T23 The Light Lines Collection





INDEX

	TARGETTI powered by DURALAMP	7
	TONES	19
lew	DURASTRIP	33
	DuraNeonFlex	113
lew	DRIVERS / CONTROLLER	159
	DURASTRIP HiVolt	177
	LUMINOUS ELEMENTS	193
	UNIVERSAL and ESSENTIALS PROFILES	203
	PROJECT PROFILES	219
	Technical Data	313
	Codes' index	325

19 TONES



19 TONES

33 DURASTRIP



50 DURASTRIP PRO70 IP65



64 DURASTRIP HIGH EFFICIENCY IP20



76DURASTRIP
TRIPLES



88 DURASTRIP WALL WASHER



102 DURASTRIP PRO60 RGB



52 DURASTRIP PRO70 IP20



66 DURASTRIP HIGH EFFICIENCY IP68



78 DURASTRIP EXTRA NARROW



90 DURASTRIP GRAZER



104 DURASTRIP RGB + WHITE



54 DURASTRIP PRO IP68



68 DURASTRIP PRO EVO IP20



80 DURASTRIP BIDIRECTIONAL



92 DURASTRIP FULL SPECTRUM



106 DURASTRIP EXTRA NARROW RGB



56 DURASTRIP PRO IP20



70 DURASTRIP PRO EVO IP68



82 DURASTRIP S BEND



96 DURASTRIP TUNABLE CCT



108 DURASTRIP ULTRA HD RGB



60 DURASTRIP PRO240 IP65



72 DURASTRIP HIGH DENSITY



84 DURASTRIP EXTRALONG 24V



98 DURASTRIP DIM-TO-WARM



110 DURASTRIP RGB PIXEL CONTROL

មន្ត្រីសមានឡើង ស្ថិត សេសស៊ីតិ សេ

62 DURASTRIP PRO240 IP20



74 DURASTRIP ULTRA HD700



86 DURASTRIP EXTRALONG 48V



100 DURASTRIP EXTREME TUNABLE CCT

113 DuraNeonFlex



126 DuraNeonFlex



130 DuraNeonFlex



136 DuraNeonFlex-Q



140 DuraNeonFlex-Q



148 DuraNeonFlex TWIST



152 DuraNeonFlex MINI

159 DRIVERS / CONTROLLERS



162 DRIVERS



164
CONTROL INTERFACES



168
WALL TOUCH DIMMERS
DMX



170 CASAMBI

177 DURASTRIP HiVolt



182 DURASTRIP HiVolt 230V



186 DURASTRIP HiVolt 230V - 120V TRIAC DIMM



190 DURASTRIP HiVolt 120V CCT+DIM-TO-WARM

193 LUMINOUS ELEMENTS



196 MINILINI



198 MICROLINI



200 PRIODIO PIRIOFINEUX Tondo

203 UNIVERSAL and ESSENTIALS PROFILES



206 PRAP-U



207 PRIN-U



208 PRAN-U



215 PRAP



213 PRIN



214 PRAN

216 PRDESO

219 PROJECT PROFILES



234 SURFACE



246 FLEXIBLE



250 Adjustable



256 RECESSED



266 RECESSED FLOOR



272 PLASTER-IN



282 SUSPENSION



290 DECORATIVE WALL/ FLOOR/STEP



296
DECORATIVE MINILIGHT



306 Wardrobe

3 Filippi

TARGETTI



Since 1952, 3F Filippi S.p.A has been a benchmark in the field of efficient technical lighting fixture design and manufacturing.

The products, which are designed and created exclusively in the Pian di Macina - Pianoro (Bologna) facilities, are an expression of the company's ability to combine the traditional and the modern, craftsmanship and technology, appearance and functionality, and efficiency and sustainability.



Targetti has been designing and producing indoor and outdoor architectural lighting fixtures since 1928. For over ninety years, its products have been illuminating prized artistic and architectural works throughout the world and are the expression of innovation, research, and attention to detail. The company has always placed its experience and expertise at the disposal of architects, designers, and professionals in the lighting world.



With decades of experience and solid technical skill, Duralamp offers a wide range of high quality and efficient products.

Thanks to its expertise, it selects the latest generation components, engineering reliable products, with an offer that includes sources, LED strips, and lighting fixtures.





LIGHT LINES

Light plays an essential role in architectural design: it can enhance materials, textures and colours like no other element can.

This is the reason that by trusting the technical expertise of DURALAMP and their excellent quality light sources, we have developed an entire collection dedicated to linear light: Light Lines

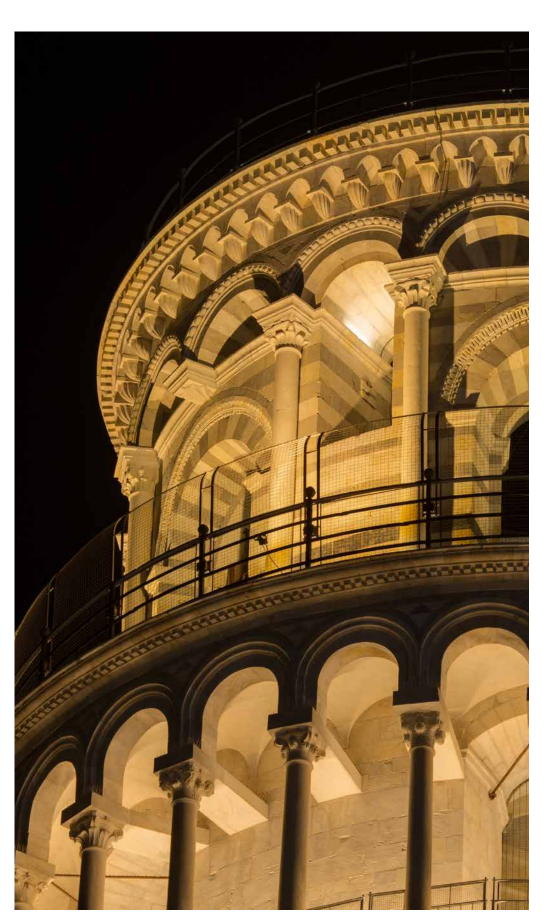
Lines of light integrate perfectly into architectural space, they are hidden from sight and pave the way for the imagination, particular effects and flights of fantasy. They are pure technology, uniform light, colour rendering and long-lasting.

With the Light Lines collection we are now able to provide highly specialised tools capable of supporting the work of all those involved in designing and implementing an architectural project.



8 2023





Pisa Tower – Pisa – Italy

9

Made for you

PERSONALISED SOLUTIONS FOR A GREAT PROJECT: YOURS



We are constantly searching for innovative solutions that can meet a variety of demands. Our mission is to provide light for your ideas and projects.

This is why a technical team works every day to complement the catalogue with personalised solutions of varying complexity.

Our "made to measure" service guarantee you

Personalised cuts and assemblies at standard costs.

For everything you cannot already find in the catalogue do not hesitate to contact us. Our men and women will follow you throughout the creative process and support you to find products to suit your needs by always offering you the best technical solutions.

■ Custom cut to size



STRIPS

All LED strips and DuraNeonFlex can be supplied cut to size with or without the terminals from the range and with specific connection cable lengths.



PROFILES

Aluminium and PMMA profiles can be supplied cut to size.



LIGHT

Even the light colour can be custom made.

DURALAMP has specific expertise in the creation of light 'spectrums' designed according to customer needs: white with specific shades, pure colours, LED strips made with colour mixes etc..

∠ Custom assemblies



READY TO USE

Professional preparation of products ready for installation.
Profiles complete with LED strips: custom made to measure, complete with the requested cables in the desired lengths, with specific end caps, with restored IP grade where requested or with other special processes (for example, resin coated final products for unusual needs or for installation in environments with particular conditions...).

12 2023

PERSONALISED SERVICE

Neady to install

A personalised service is provided for all light ranges and profiles in this catalogue. Every process entails a fixed price that must be added to the cost per metre of the strips or profiles to be cut to size. Also consider the possibility to insert strips in profiles:

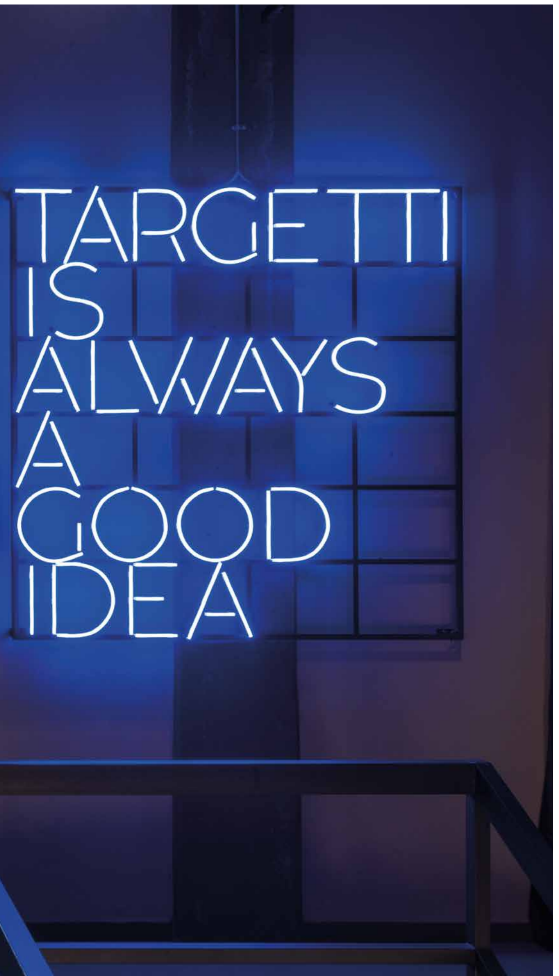
	Cutting DURASTRIP HiVOLT to size* (includes a 150 cm cable):
VA00	fixed cost of piece work
VA01	Cutting DURASTRIP to size* (includes a 20 cm cable):
	fixed cost of piece work
	Cutting DuraNeonFlex to size* (includes a 30 cm cable):
VAO2	
VA02	fixed cost of piece work
	Cutting Universal and Essential profiles to size (includes mounting accessories) :
	Cutting DuraNeonFlex to size (no terminal)*:
	fixed cost of piece work
VA03	nixed cost of piece work
	Cutting Project profiles to size (includes mounting accessories):
VA04	fixed cost of piece work
	Assembly of strips onto profiles:
VAOE	
VA05	fixed cost of piece work
	EXAMPLE:
	Cutting DURASTRIP to size inserted in a Universal or Essential profile (for every piece):
VA01	fixed cost of cutting the strip
VA03	fixed cost of cutting the Universal or Essential profile
VA05	fixed cost of assembling the strip +profile (for every strip)

^{*} Durastrip and DuraNeonFlex must be cut by respecting the cutting pitch distances for each type.

Other particular processes such as resins, cables of specific lengths etc, must be agreed with the sales force on a project basis. The personalised service is subject to a minimum order: your local sales contact or our headquarters in Florence will evaluate the options available with you depending on the size of the project and required production time.



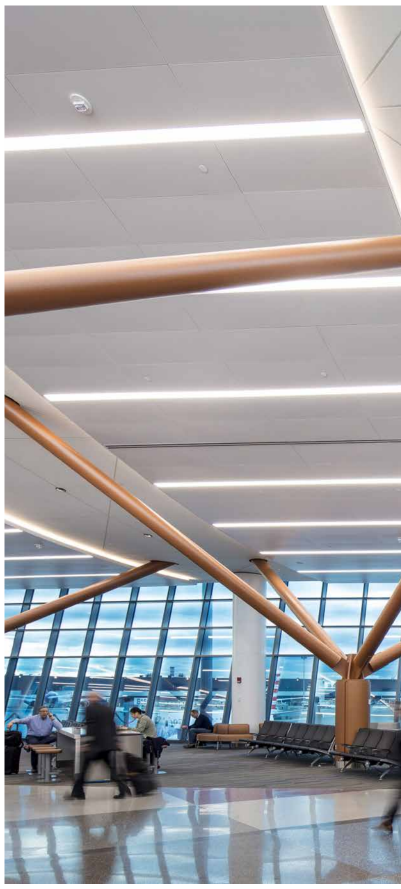
14 2023



DuraNeonFlex

Targetti Headquarters Florence





16 2023



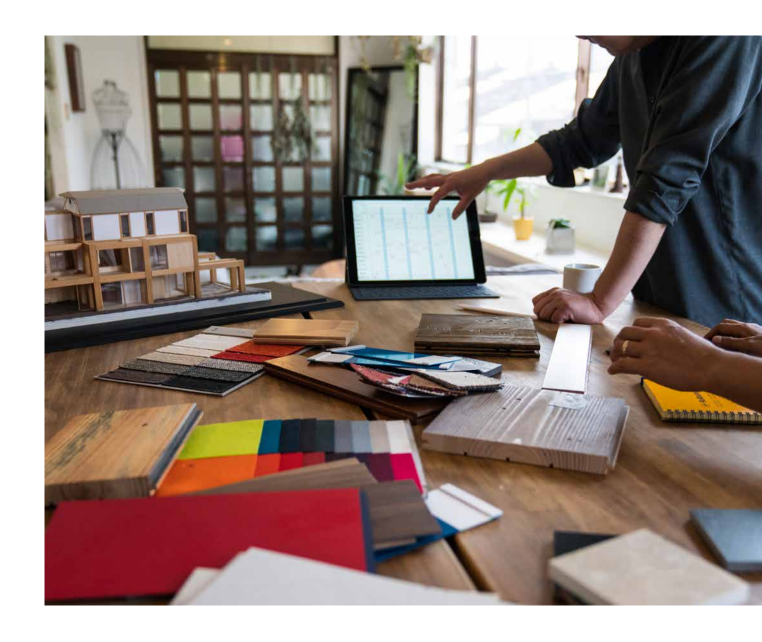
Boston Logan Airport, Terminal B
COUNTRY: Boston
LIGHTING DESIGN: Collaborative Lighting, LLC
Architect: AECOM
PHOTOS: © 2019 AECOM/Photography by Robb Williamson
Awards: 2019 Lumen -Illumination Award of Interior Lighting Design





19 TONES

TONES



➤ TONES:searching for the best light.

The TONES project started with the touch of madness we are famous for; artificially create the best light for a variety of combinations and colours. A research project more than normal daily work that lasted almost a year, shared with a team of architects from

the company Gensler, one of the largest architectural firms in the world. Together we analysed different combinations of materials and colours that are used in modern architecture and created the most suitable spectrum of light for each of them to enhance each composition,

20 TONES





both as a whole as well as every single component. The team of architects evaluated the colour rendering of individual materials, the harmony and synchronicity between the various colours, the perception of different textures and contrast enhancement;

in order to strengthen the expressive message as a whole. This was all possible to the capacity of a series of LED combinations that as a whole produce different shades of light, all with extremely rich emission spectrums to emphasize different colours.



Today the TONES range has seven different shades of light

created digitally at first and then concretely reproduced to express various spectrums that have been specifically combined and shaped to enhance different combinations of materials and colours. A completely new, highly specialised light that has never been seen before.

The TONES retail, hote spaces who project that and materials and materials and an atmospherical specialised light that has never been seen before.

The TONES range is ideal for domestic, retail, hotel and entertainment lighting, spaces where there is an interior design project that takes into account colours and materials aimed at creating a style and an atmosphere and to elicit particular emotions.

22 TONES







TONES

OPTICS

Frontal emission LED source with a projection angle of 120° available in IP20 and IP68 versions.

LED

5 metre reel; 84LED/M

LED LIFETIME

L80/50000H

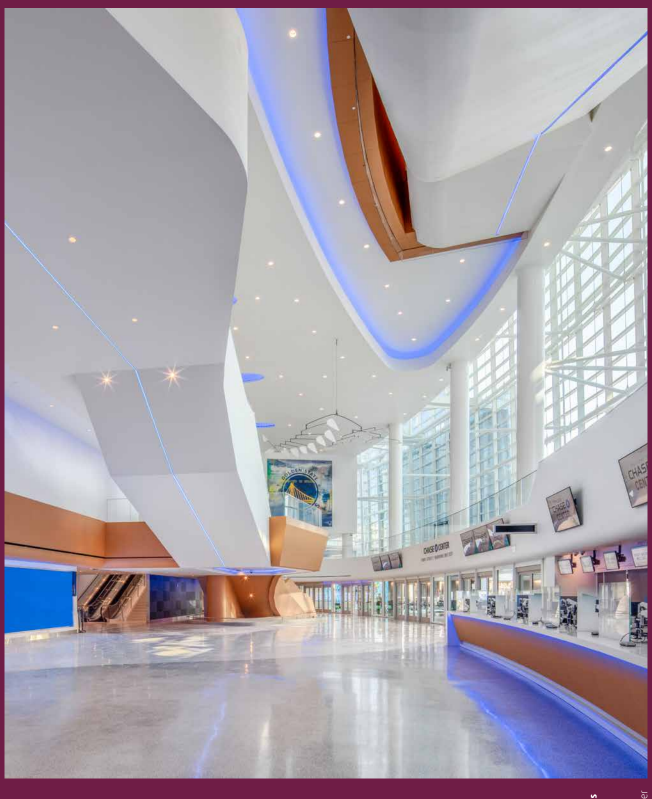
ALIMENTAZIONE

24V DC

TONES expresses a concept of a completely new light. No longer standard colour temperatures of light- warm, natural or cold light – and not even a precise point on the spectrum produced on request. With TONES the spectrums have been fashioned to create specific atmospheres and to 'make' environments like never before or better, just like in the imagination of the designer. TONES comes in 7 different "tones" of light with as many light spectrums created ad hoc in collaboration with the Architecture and Design firm Gensler to enhance and exalt different combinations of materials and colours.



24 TONES



chase Center Home of the Golden State WarriorsCOUNTRY: SAN FRANCISCO, CA - USA
LIGHTING DESIGN: First Circle Design
(Interiors)
PHOTOS: ©Jason O'Rear / Chase Center

TONES

01

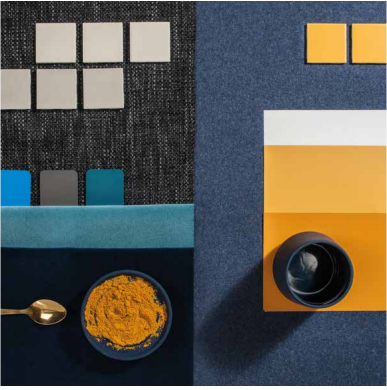


CALM

Ideal materials: bricks, leather and carpet.
Ideal colours: red, violet, brown and orange

Inspired by warm colours of the sunset TONES CALM is ideal to light materials that transmit warmth with a definite texture. Ideal for spaces where you want to convey calmness, warmth and relaxation. It is certainly the tone that is closest to that of an incandescent lamp, but unlike the latter it can respect the veracity of white and colder colours.

02



SENTIMENTAL

Ideal materials: gold-plated metals, various shades of wood and flesh tones.

A well calibrated spectrum particularly focused on warm yellow tones but with peaks of blue and green to ensure perfect perception of white and grey, as well as perfect rendering of warm tones. It is ideal for lighting a palette of colours and materials with darker tones to create a sophisticated look. The mix of dark greys, blacks and mustard brings to mind a more masculine, "classic" style space.

26 TONES

project

03



RECHARGE

Ideal materials: plastic, leather, wood and woven fabrics. Palette: neutral tones, azure, violet, green and beige.

Finally, a light with warm shades that can enhance blue and azure. It has a wellbalanced spectrum that can enhance warm neutral tones as well as colder colours like azure and blue and brighter and brilliant shades. A light tone that can reinforce the message of relaxation and naturalness. Colour combinations used where the intention is to elicit emotions with earth colours and jewel tones.

04



COLLABORATIVE

Materials: prints, stone materials, plasterwork and wood. Palette: white, grey, brown and mustard.

A neutral tone light that works very well with whites and greys as well as warm bright shades such as mustard and burgundy.

The combination between the finishes and "collaborative" lights dedicated to them reinforce the message of an elegant, warm and refined style.

TONES

05



EDGY

Materials: marble, metal, stone and

Palette: pure white, black, brown, yellow, red and orange.

A soft, neutral light that works well with natural materials like stone, wood and metals, yet at the same time capable of reproducing black and white faithfully. A light that can combine materials and warm and cold shades for a

more modern, urban appearance.

06



ENERGETIC

Materials: plastic, prints and leather. Palette: white, black and saturated colours.

The ideal light for enhancing "non" colours like deep black and pure white, that can also respect saturated colours such as bright red.
This "energetic" light enhances this timeless style in a combination of important, refined, geometric and rigorous contrasts that can relax users and transmit energy to them at the and transmit energy to them at the same time.

28 **TONES** 07



LIVELY

Materials: all materials. Palette: all colours.

Certainly, this is the best light for spaces with a wide range of materials and colours. This is a neutral light, the coldest in the TONES range that is also capable of reproducing warm tones faithfully. From tests carried out it is certainly the light with the best colour rendering on a large number of samples which makes it an excellent compromise where there are no obviously dominant colours. A bright light that reproduces neutral tones light grey and bright green very well which makes it suitable to bring a dash of nature inside closed spaces and enhance them. Gives a sense of freedom and vitality.

LED Strips in 7 different shades of light to express different light spectrums specially designed in collaboration with the Gensler Architectural and Design firm to exalt and enhance different combinations of materials and colours.

Please see the special section to choose the light shade that is most suitable for the materials and colours of the environment that is the focus of the lighting project.

Cold extrusion flexible silicon reel profile (5m in length) with 84 LED/m. Custom designed LED sources that can house 4 different LEDS in a single case with different characteristics in terms of emitted wavelengths and types of phosphors applied.

Front-emitting LED with a beam projection angle of 120° available in IP20 and IP68 versions.

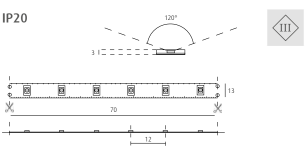
Installation can be carried out using 3M® double-sided adhesive film or by using plastic silicon clips (included in the package). Rigid profiles are also available as accessories for visible installations. The strips can be cut using scissors at intervals of every 6 LEDs and made watertight again (in the IP68 versions) by using the caps supplied (supplied with the indicated cutting kit). Every reel is equipped with male female connectors (this only applies to the IP68 versions) to connect two light profiles together. The maximum length per single power supply is 5m. The IP68 versions are ideal for outdoor installations and under fresh water (without chloride).

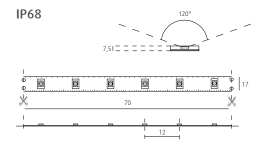
To be fitted to an electronic 230V/24Vdc power supply available as an accessory. The control board can manage fixtures for a total power of max 100W. The control system is supplied with the Kit version.

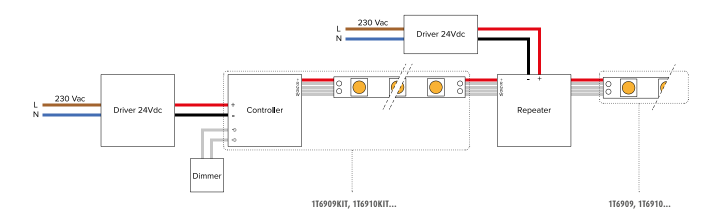
A repeater is available as an accessory to connect more than one strip to the control board (see the installation drawing). The control board is equipped with an input for passive (10K variable resistance) or active (0-10V analogue signal) dimming.

24Vdc





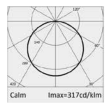




30 TONES

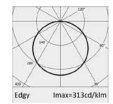
CALM 11W/m

art.	IP IP20				
1T6909					
1T6909KIT	IP 20 KIT				
1E3391	IP68				
1E3391KIT	IP68 KIT				



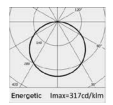
EDGY 7W/m

art.	IP				
1T6910	IP20				
1T6910KIT	IP 20 KIT				
1E3392	IP68				
1E3392KIT	IP68 KIT				



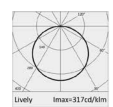
ENERGETIC 10W/m

art.	IP
1T6911	IP20
1T6911KIT	IP 20 KIT
1E3393	IP68
1E3393KIT	IP68 KIT



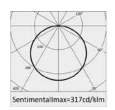
LIVELY 10W/m

art.	IP	
1T6912	IP20	
1T6912KIT	IP 20 KIT	
1E3394	IP68	
1E3394KIT	IP68 KIT	



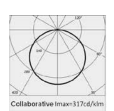
SENTIMENTAL 7,5W/m

art.	IP
1T6913	IP20
1T6913KIT	IP 20 KIT
1E3395	IP68
1E3395KIT	IP68 KIT



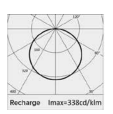
COLLABORATIVE 8W/m

art.	IP
1T6914	IP20
1T6914KIT	IP 20 KIT
1E3396	IP68
1E3396KIT	IP68 KIT



RECHARGE 8,5W/m

art.	IP					
1T6915	IP20					
1T6915KIT	IP 20 KIT					
1E3397	IP68					
1E3397KIT	IP68 KIT					



Kelvin/CRI/TM30: page 318

The control system is supplied with the Kit version.

DRIVER - CONTROLLERS



art.	W	Volt IN		Volt OUT	PF	L	L1	L2	80119058		
ZK73100-SL	100	200-240	II	24V DC	0,9	30	18,5	320	43915	1	

 $\ ^{*}$ Possibility to control output voltage. **G5**/h24 80119058 art. Volt IN Volt OUT PF L L1 L2 ZK73100 + 100 100-240 24VDC 34 33329 1 0,9 68 216

◆ To be discontinued

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	80119058		
ZKREP-4CH	5/CH	24V @ 480W	12-36Vpc	Screw	20	178	46	22	62701	1	
ZKREP-4CH-IP	5/CH	24V @ 480W	12-36Vpc	Screw	67	181	74	38	62718	1	





50 DURASTRIP PRO70 IP65



64 DURASTRIP HIGH EFFICIENCY



76DURASTRIP
TRIPLES



88 DURASTRIP WALL WASHER



102 DURASTRIP PRO60 RGB



52 DURASTRIP PRO70 IP20



66 DURASTRIP HIGH EFFICIENCY



78 DURASTRIP EXTRA NARROW



90 DURASTRIP GRAZER



104 DURASTRIP RGB + WHITE



54 DURASTRIP PRO IP68



68 DURASTRIP PRO EVO IP20



80 DURASTRIP BIDIRECTIONAL



92 DURASTRIP FULL SPECTRUM



106 DURASTRIP EXTRA NARROW RGB



56 DURASTRIP PRO IP20



70 DURASTRIP PRO EVO IP68



82 DURASTRIP S BEND



96 DURASTRIP TUNABLE CCT



108 DURASTRIP ULTRA HD RGB



60 DURASTRIP PRO240 IP65



72 DURASTRIP HIGH DENSITY



84 DURASTRIP EXTRALONG 24V



98 DURASTRIP DIM-TO-WARM



110 DURASTRIP RGB PIXEL CONTROL



62 DURASTRIP PRO240 IP20



74 DURASTRIP ULTRA HD700



86 DURASTRIP EXTRALONG 48V



100 DURASTRIP EXTREME TUNABLE CCT

DURASTRIP

ALL THE LIGHT YOU WANT

■ White light



General Lighting
Emphasising architectural detail
Highlighting featured areas
Single colour light
Intensity dimming

	2200	2700	3000	3500	4000	6000	IP20	IP65	IP67	IP68	WATT/m
DURASTRIP PRO70		•	•		•	•	•	•			10W - 14W - 19W
DURASTRIP PRO	•	•	•	•	•	•	•			•	5W->15W (IP68 >30W)
DURASTRIP PRO240		•	•		•	•	•			•	14W - 19W - 24W
DURASTRIP HIGH EFFICIENCY	•	•	•	•	•	•	•			•	7,2W - 11,5W 14,4W - 21,6W
DURASTRIP PRO EVO	•	•	•	•	•	•	•			•	5W - 10W 15W - 22W
DURASTRIP HIGH DENSITY	•	•	•	•	•	•	•				24W
DURASTRIP ULTRA HD700		•	•	•	•	•	•	•			20W
DURASTRIP TRIPLES			•		•		•				42W
DURASTRIP EXTRA NARROW	•	•	•	•	•	•	•				7,7W
DURASTRIP BIDIRECTIONAL	•	•	•	•	•	•	•				14,4W
DURASTRIP S BEND		•	•	•	•	•	•				7,2W
DURASTRIP EXTRALONG 24V			•		•		•	•			11W
DURASTRIP EXTRALONG 48V			•		•		•	•			5,6W
DURASTRIP WALL WASHER		•	•	•	•	•			•		19,2W
DURASTRIP GRAZER		•	•	•	•	•			•		19,2W

34 DURASTRIP

Human centric lighting **L**



Human Centric Lighting combines both luminous performances along with the well-being of people.

By operating dynamically, intensity and colour temperature will work in harmony with the natural circadian rhythm of the human body as well as having the capability to adapt to the different moments and tasks of the day.

Light is therefore not set at a fixed value but becomes an integral part of the end user's environment allowing them to participate towards the comfort of their own surroundings.

	2200	2700	3000	3500	4000	6000	IP20	IP54	IP65	IP68	WATT/m
DURASTRIP FULL SPECTRUM		•	•	•	•	•	•			•	14W
DURASTRIP TUNABLE CCT		2200K-3500K; 2700K-6000K							•		9,6W
DURASTRIP DIM-TO-WARM		1800K-3000K; 2700K-6000K							•		24W
DURASTRIP EXTREME TUNABLE		3000K-6000K RGBA						•			23W

Light and colour



Colour Emotion Visual Interest Paint with Light Colour variation

	RGB	RGBW	PIXEL CONTROL		IP20	IP65	IP68	WATT/m
DURASTRIP PRO60 RGB	•				•	•		10W
DURASTRIP RGBW 4-in-1		•			•		•	15W
DURASTRIP RGBW		•			•		•	9,4W
DURASTRIP EXTRA NARROW RGB	•				•			14,4W
DURASTRIP ULTRAHD RGB	•				•	•		14,4W
DURASTRIP RGB PIXEL CONTROL			•		•			20W



DURASTRIP

01



Ra > 95 Very high colour rendering: indispensable in prestigious projects, environments with particular uses, museum installations...

02



COLOUR PRECISION

High quality LED sources with the Bin centred on the Planck curve with a 2 step MacAdam tolerance on all lots in production. Precision colour temperature in the entire range.

COLOUR CONSISTENCY

among the various lots in production and cancellation of colour shifting during useful life thanks to the low driving current, excellent thermal management and effective control of the production line.

project

03



Durastrip IP68 are produced with extrusion technology: the high quality materials used make it possible to maintain the same light colour between IP20 and IP68!

IP20

IP68

04



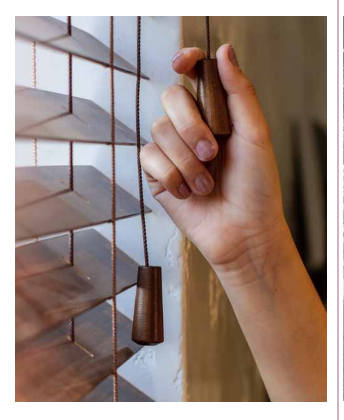
LONG LIFE : L70 60.000H

Double track substrate: the low power on every circuit allows for lower temperatures with a consequent reduction in voltage drop along the length.

The improved thermal management ensures a longer life for the LED sources maximising performance and colour quality over time.

DURASTRIP

01



DIMMABLE FROM 0 TO 100%:

easy to control light with the most common dimming systems

- DALI
- DMX
- Domotics
- Push, DALI
- CASAMBI compatible

02



IP20 - IP65 - IP67 - IP68

The degree of protection can be selected depending on the use. Normally used in indoor installations IP20 strips can be sealed in profiles which increases mechanical resistance and simplifies maintenance.

IP20

IP65

IP67

IP68

project

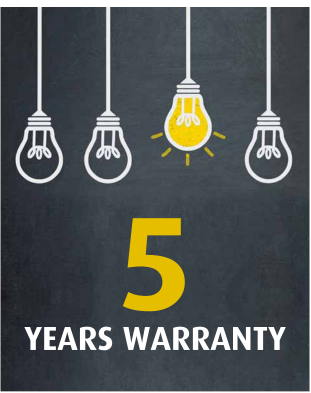
03



CERTIFIED QUALITY

Duralamp strips are UL certified, a quality mark which is more and more often required in Europe.

04



5 YEAR 24*H WARRANTY

Essential from small installations to large projects.

^{*} For details on the warranty see the relative page on the web site

DURASTRIP

TM30

The Colour Rendering Index **Ra** or **CRI**, is a dimensionless index that ranges from 0 to 100 and partially describes the capacity of a light source to faithfully render the colour of a consistently lit object in line with what a reference source would do. It is based on the adherence of a source to the light emitted by a tungsten filament evaluated on a panel of 14 colour samples, of which only the first 8 are taken into consideration, none with saturated hues.

The **TM-30** 30 index allows for a more complete reading on the way a source is able to render colour. It introduces the concept of saturation, uses a balanced mixture of incandescent lamps and sunlight as a reference and extends colour samples to 99 subdivided into 7 reference areas with colours from nature for example flowers and leaves, skin tones, colours of paintings, textiles, plastics, printed material and 14 CRI colour samples.

TM-30 COLOUR RANGE



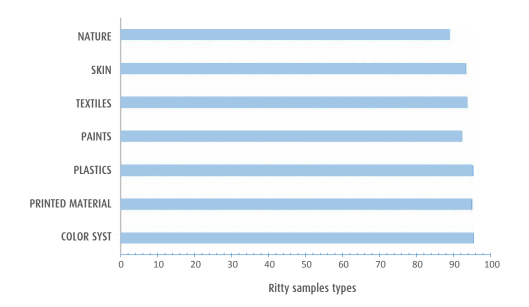


The additional information that TM30 can give is provided by two graphs that summarise the values relating to Rf, Rg and Hue Shift (a shift in the colour hue, or the perception of a false colour compared to what we would see in sunlight), and the second how the source works for groups of materials (99CES) for immediate understanding:

The "rendering" of the source is expressed with a series of explanatory graphics of the colorimetric and qualitative characteristics and 2 distinct indexes.

The fidelity index Rf, which describes the ability of the source to render colours.

It varies on a scale of 0 to 100 where 100 is perfect adherence. It is also possible to have Rf targeted on one of the seven reference areas. For example "Rf skin" refers to the ability of the source to express the colours relating to the reference area concerning skin tone. It is similar to Ra but can be lower given that the reference colours range from 14 to 99.





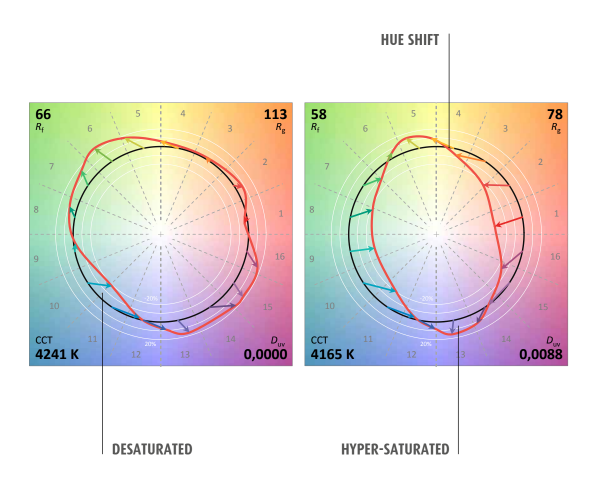
DURALAMP is able to provide TM-30 values for all ranges in the catalogue on request.

DURASTRIP

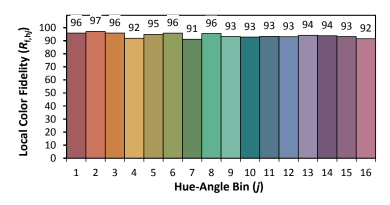
TM30

The Gamut index Rg, which expresses the saturation level of the colours lit by the source. It varies on a scale from 60 to 140. Values lower than 100 indicate a decrease in saturation, higher values indicate an increase in saturation therefore more vivid colours.

Colours will be more or less saturated depending on whether they are inside or outside the reference circle.

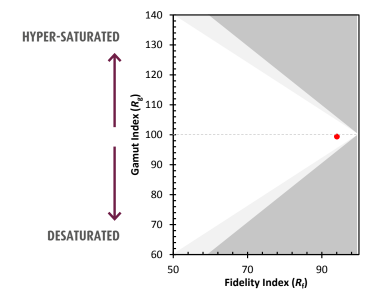


The last in-depth graph is the detail of the deviation and rendering of semitones compared to the reference source that is represented by the following diagram:





DESATURATED HYPER-SATURATED



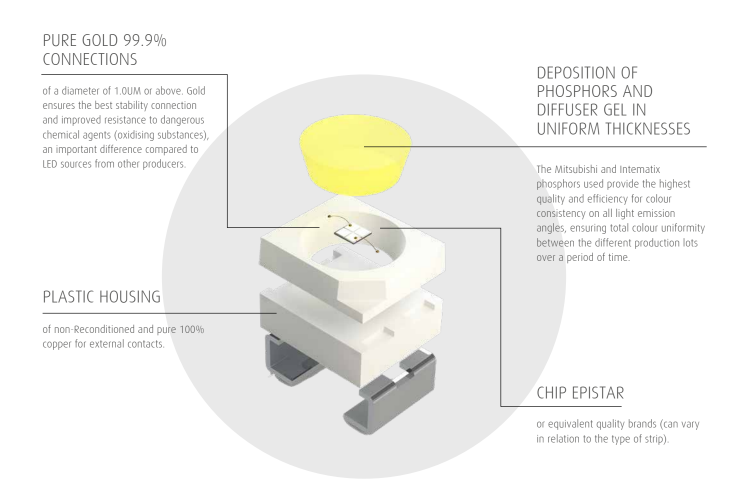
HUE-SHIFT

DURASTRIP

QUALITY IS MADE OF GOLD, COPPER AND PRECIOUS PHOSPHORS ...



WHAT "MAKES THE DIFFERENCE" IN CLEAN LIGHT EMISSION?



...ALSO, A GOOD BALANCE OF ELEMENTS

the diffuser on the profile or the wall

to eliminate any possible speckled

effect.

THICKNESS OF COPPER LAYERS OPTIMISED by type, length and power of the product: WELDABLE POINTS 28gr/56gr/85gr/113gr. 28gr ≥ 35µ PROTECTION (OSP - ORGANIC SOLDERABILITY PRESERVATIVE): It is a chemical process that adds a layer of organic coating to the bare copper surface: it has antioxidant effects and greater protection from thermal shock and humidity that are normally present in standard environments. ROOLSE Layer of Polyimide (PI) which is highly resistant to heat, wear and friction 2 Layer of copper with a printed circuit board **3** Layer of Polyimide (PI) 4 Second layer of copper **5** Layer of Polyimide (PI) **6** 3M adhesive WE HAVE INDICATED THE DISTANCE 1,6mm **▼** ___ **DOT** ON EVERY STRIP It is necessary between the strip and

TARGETTI powered by DURALAMP 47

MINIMUM DISTANCE TO REDUCE THE SPECKLE EFFECT:

DURASTRIP

DURASTRIP are the real stars of our lighting projects. They are what add value to environments by 'moulding' them with the different features in the range which has been extended significantly to provide new tools, not only in terms of light colour but also in design and installation applications.





Lido House Hotel COUNTRY: Newport Beach, CA. LIGHTING DESIGN: First Circle Design ARCHITECTURAL DESIGN: WATG PHOTOS: ©SAC Design

LED

LED 2835 70 LED/m 37W (7,2W/m) - 50W (10W/m) - 70W (14W/m) 24VDC Ra >90 Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

Complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160

Strips can be cut to size by following the cutting indications printed on the strips. For IP65/IP68 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

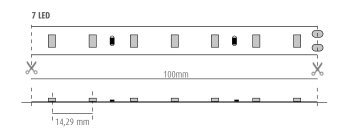
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

DURASTRIP PR070 were designed to satisfy the range of use that requires an excellent product as well as cost optimisation. The PR070 range is produced with a single circuit substrate, a leaner production that takes advantage of production progress to obtain efficient strips with excellent light emission and colour control over time. Available in an IP20 and IP65 version.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size * :

fixed cost of piece work

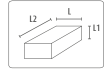
VA01



^{*} Please consider pitch cut. Includes a 20 cm cable.

PRO 24V		Ra>90	50000h L70 B20	IP65	-25° +35°C	(III	E471161	G5 /h24	Risk Group 0				MIN 6	NO DOT
art.		W	W/	/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272407EX	-SB +	36	7,	.2	710	2700	70	120°	12	5	5000	954758	1	
07U402407EX	-SB +	36	7,	.2	780	4000	70	120°	12	5	5000	954819	1	
07U602407EX	-SB +	36	7,	.2	780	6000	70	120°	12	5	5000	954840	1	
07U272414EX	-SB +	70	1	4	1215	2700	70	120°	12	5	5000	954741	1	
07U302414EX	-SB +	70	1	4	1280	3000	70	120°	12	5	5000	954772	1	
07U402414EX	-SB +	70	1	4	1350	4000	70	120°	12	5	5000	954802	1	
07U602414EX	-SB +	70	1	4	1350	6000	70	120°	12	5	5000	954833	1	

◆ To be discontinued





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



24/25W - 45W IP68	XLG-100-24-A
60W - 75W IP68	XLG-100-24-A

CONTROLLER



-	
	DALI-ZKTPC (DALI)
	ZKCDAFF (DALI)
	ZKCDMXWFF (DMX)
	ZKC1-10FF (1-10)

PROFILES



UNIVERSAL PROFILES	
SURFACE PROFILES	
RECESSED PROFILES	

DRIVER: complete info on page 161

TARGETTI powered by DURALAMP 51

FF = FLICKER FREE

LED

LED 2835 70 LED/m

38W (7,2W/m) - 50W (10W/m) - 70W (14W/m)

24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - 4000K - 6000K

DIMMABLE

Dimmable 0-100% DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

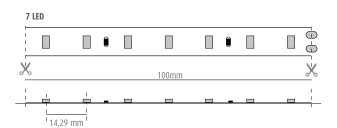
Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

DURASTRIP PR070 were designed to satisfy the range of use that requires an excellent product as well as cost optimisation. The PR070 range is produced with a single circuit substrate, a leaner production that takes advantage of production progress to obtain efficient strips with excellent light emission and colour control over time. Available in an IP20 and IP65 version.

LED SPACING AND PITCH CUT



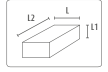


^{*} Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP PR070 IP20

PRO 24V DC	Ra>90	50000h L70 B20	-25° +35°C	(III	[UL E471161	G5 /h24	Risk Group 0				MIN 6mm	NO DOT
art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U302407IN-SB +	36	7,2	730	3000	70	120°	10	1	5000	954666	1	
07U402407IN-SB +	36	7,2	780	4000	70	120°	10	1	5000	954697	1	
07U602407IN-SB +	36	7,2	780	6000	70	120°	10	1	5000	954727	1	
07U272410IN-SB +	50	10	990	2700	70	120°	10	1	5000	954611	1	
07U302410IN-SB +	50	10	1045	3000	70	120°	10	1	5000	954642	1	
07U402410IN-SB +	50	10	1100	4000	70	120°	10	1	5000	954673	1	
07U602410IN-SB •	50	10	1100	6000	70	120°	10	1	5000	954703	1	
07U302414IN-SB •	70	14	1280	3000	70	120°	10	1	5000	954659	1	
07U402414IN-SB +	70	14	1350	4000	70	120°	10	1	5000	954680	1	

◆ To be discontinued





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



36W IP20	SLD-50-24
50W - 70W IP20	SLD-80-24

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	

PROFILES



UNIVERSAL PROFILES	
SURFACE PROFILES	
RECESSED PROFILES	

DRIVER: complete info on page 161

TARGETTI powered by DURALAMP

FF = FLICKER FREE

LED

LED 3528

24W (5W/m) - 45W (10W/m) - 60W (12W/m) - 75W (15W/m) -

150W (30W/m)

24VDC Ra >95

Lifetime: >60,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 2 step.

2200K - 2700K - 3000K - 3500K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% Flicker Free

DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

Complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page

Strips can be cut to size by following the cutting indications printed on the strips. For IP65/IP68 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

ACCESSORIES

See page 58.

Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

* Please consider pitch cut. Includes a 20 cm cable.



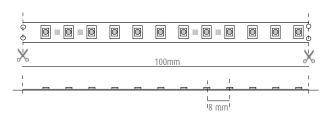
DURASTRIP PRO uses "copper shielded" technology (complete copper coating on the circuit on both sides of the support) designed by our Research and Development Laboratory: the increased quantity of copper improves thermal management and ensures a longer life.

DURASTRIP PRO are produced with a dual circuit substrate: the power distributed to every circuit is less, the temperature is halved and the risk of power failures is eliminated.

LED density constant on all powers: minimising the 'dot' effect even with a grazing light. Using LED 3528 limits the colour shifting effect on the beam emission angles.

Thanks to the new extrusion technology the colour temperature of DURASTRIP PRO IP68 is EXACTLY the same as DURASTRIP PRO IP20. A big advantage that makes it possible to use strips with different IP ratings in adjacent surroundings with the certainty of maintaining a constant light colour and the required effect.

LED SPACING AND PITCH CUT



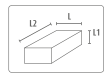
END CAP DIMENSIONS IP68

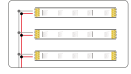


■ 2400K and 5000K colour temperatures available upon order: please refer to the sales force for MOQ.

PRO 24V DC	Ra>95	*30000h 600 L70 L70	IDAX	-25° +35°C		UL E471161	G5 /h24	Risk Group 0			MIN NO 3,5mm DOT
art.	W	W/m	lm/m	K	LED/m		L	L1	L2	8011905	
07U302405XO-SB	(1) 24	5	300	3000	50	120°	10	5	5000	848699	1
07U222405X0 =	25	5	340	2200	120	120°	12	5	5000	950422	1
07U272405X0	25	5	390	2700	120	120°	12	5	5000	938789	1
07U302405X0	25	5	410	3000	120	120°	12	5	5000	950446	1
07U352405XO =	25	5	430	3500	120	120°	12	5	5000	938772	1
07U402405X0	25	5	450	4000	120	120°	12	5	5000	938758	1
07U602405XO .	25	5	450	6000	120	120°	12	5	5000	950477	1
07U222410X0 =	45	10	850	2200	120	120°	12	5	5000	842130	1
07U272410XO	45	10	850	2700	120	120°	12	5	5000	842178	1
07U302410XO	45	10	850	3000	120	120°	12	5	5000	841041	1
07U352410X0 =	45	10	850	3500	120	120°	12	5	5000	932183	1
07U402410XO	45	10	900	4000	120	120°	12	5	5000	848620	1
07U602410X0 .	45	10	900	6000	120	120°	12	5	5000	848521	1
07U222412X0 .	60	12	1150	2200	120	120°	12	5	5000	848590	1
07U272412X0	60	12	1150	2700	120	120°	12	5	5000	848606	1
07U302412X0	60	12	1150	3000	120	120°	12	5	5000	848613	1
07U352412X0 .	60	12	1150	3500	120	120°	12	5	5000	932190	1
07U402412X0	60	12	1200	4000	120	120°	12	5	5000	848637	1
07U602412X0 =	60	12	1200	6000	120	120°	12	5	5000	848514	1
07U222415X0 =	75	15	1350	2200	120	120°	12	5	5000	842277	1
07U272415X0	75	15	1350	2700	120	120°	12	5	5000	841034	1
07U302415X0	75	15	1350	3000	120	120°	12	5	5000	842215	1
07U352415X0 =	75	15	1350	3500	120	120°	12	5	5000	932282	1
07U402415X0	75	15	1400	4000	120	120°	12	5	5000	842918	1
07U602415X0 =	75	15	1400	6000	120	120°	12	5	5000	848507	1
07U302430XO (2)	150) 30	2500	3000	240	120°	23	5	5000	849153	1

■ Limited availability - reorderable only with MOQ





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



24/25W - 45W IP68	XLG-100-24-A
60W - 75W IP68	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
7KC1-10FF (1-10)	

PROFILES



UNIVERSAL PROFILES	
SURFACE PROFILES	
RECESSED PROFILES	

DRIVER: complete info on page 161

55 TARGETTI powered by DURALAMP

FF = FLICKER FREE

⁽¹⁾ Single circuit: L70 = 30.000h. Warranty 3 years.
(2) We recommend using it with aluminium profiles to optimise heat dissipation. Item with free wires (without connector).

LED

LFD 3528

24W (5W/m) - 45W (10W/m) - 60W (12W/m) - 75W (15W/m) -150W (30W/m)

24VDC

Ra >95 Lifetime: >60,000 h

Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 2 step.

2200K - 2700K - 3000K - 3500K - 4000K - 6000K

DIMMABLE

Dimmable 0-100% Flicker Free DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

ACCESSORIES

See page 58.

Cutting DURASTRIP to size*:

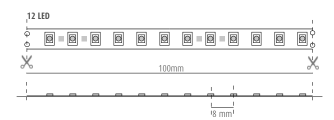
fixed cost of piece work



DURASTRIP PRO uses "copper shielded" technology (complete copper coating on the circuit on both sides of the support) designed by our Research and Development Laboratory: the increased quantity of copper improves thermal management and ensures a longer life.

DURASTRIP PRO are produced with a dual circuit substrate: the power distributed to every circuit is less, the temperature is halved and the risk of power failures is eliminated. Using LED 3528 limits the colour shifting effect on the beam emission angles.

LED SPACING AND PITCH CUT



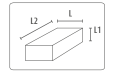
^{*} Please consider pitch cut. Includes a 20 cm cable.

^{■ 2400}K and 5000K colour temperatures available upon order: please refer to the sales force for MOQ.

PRO	24V DC	Ra>95	*30000h L70	60000h L70 B20	IP20	-25° +35°€	(III)	UL E471161	G5 /h24	Risk Group 0			MIN NO 3,5mm DOT
art.		W	W/	m In	n/m	K	LED/m		L	L1	L2	8011905	
07U272	405IN-SB	(1) 24	5		300	2700	50	120°	10	2	5000	848705	1
07U222	405IN .	25	5		340	2200	120	120°	10	2	5000	938949	1
07U272	405IN	25	5		390	2700	120	120°	10	2	5000	938826	1
07U302	405IN	25	5		410	3000	120	120°	10	2	5000	938819	1
07U352	405IN .	25	5		430	3500	120	120°	10	2	5000	938802	1
07U402	405IN	25	5		450	4000	120	120°	10	2	5000	938796	1
07U602	405IN =	25	5		450	6000	120	120°	10	2	5000	956752	1
07U222	410IN =	45	10	0	350	2200	120	120°	10	2	5000	842093	1
07U272	410IN	45	1	0	350	2700	120	120°	10	2	5000	842116	1
07U302	410IN	45	10	0	850	3000	120	120°	10	2	5000	842154	1
07U352	410IN =	45	10	0	350	3500	120	120°	10	2	5000	932152	1
07U402	410IN	45	10	0 !	900	4000	120	120°	10	2	5000	848569	1
07U602	410IN =	45	10	0 !	900	6000	120	120°	10	2	5000	848477	1
07U222	412IN =	60	1.	2 1	150	2200	120	120°	10	2	5000	848538	1
07U272	412IN	60	1.	2 1	150	2700	120	120°	10	2	5000	848545	1
07U302	412IN	60	1.	2 1	150	3000	120	120°	10	2	5000	848552	1
07U352	412IN =	60	1.	2 1	150	3500	120	120°	10	2	5000	932169	1
07U402	412IN	60	1.	2 1	200	4000	120	120°	10	2	5000	848576	1
07U602	412IN .	60	1.	2 1	200	6000	120	120°	10	2	5000	848484	1
07U222	415IN .	75	1!	5 1	350	2200	120	120°	10	2	5000	842239	1
07U272	415IN	75	1!	5 1	350	2700	120	120°	10	2	5000	842253	1
07U302	415IN	75	1!	5 1	350	3000	120	120°	10	2	5000	841782	1
07U352	415IN .	75	1!	5 1	350	3500	120	120°	10	2	5000	932176	1
07U402	415IN	75	1!	5 1	400	4000	120	120°	10	2	5000	848583	1
07U602	415IN =	75	1!	5 1	400	6000	120	120°	10	2	5000	848491	1

⁽¹⁾ Single circuit: L70 = 30.000h. Warranty 3 years.

[■] Limited availability - reorderable only with MOQ





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



24/25W - 45W IP20	SLD-50-24
60W - 75W IP20	SLD-80-24

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
7KC1-10EE (1-10)	

ZKC1-10FF (1-10) **FF** = FLICKER FREE



PROFILES

UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

ACCESSORY KIT FOR DURASTRIP PRO IP68



art	Additional cut and mount kit for Strip IP68 and IP65	80119058		
KT68PA	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps	48460	1	

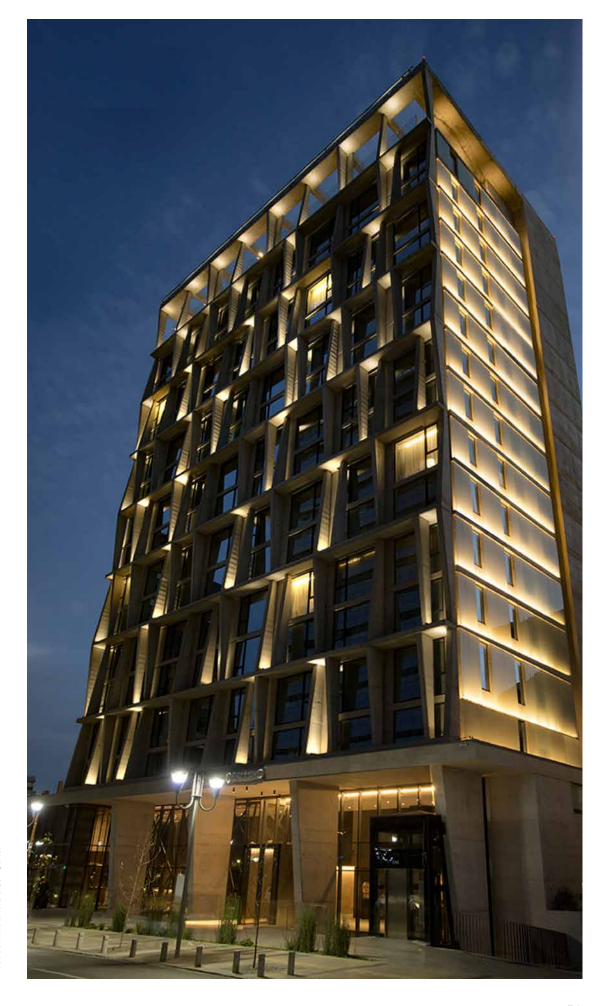
ACCESSORY KIT FOR DURASTRIP PRO IP20



art	Additional cut and mount kit for Strip IP20	80119058		
КТ2РА	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws	40143	1	



art	Additional cut and mount kit for Strip IP20	80119058		
KT7500	Only for art. 07U272405IN-SB STRIP (8 terminal blocks, 4 terminal block with 15 cm wire, 12 silicone fixing bridges with screws)	s 34401	1	



Hyatt Centric COUNTRY: Santiago – Chile LIGHTING DESIGN: Paulina Sir, Gaspar Arenas, Barbara del Río, Fernanda Sucar PHOTOS: Roberto De La Fuente

LED

LED 2358 240 LED/m

70W (14W/m) - 95W (19W/m) - 120W (24W/m)

24VDC Ra >95

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

Complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160

Strips can be cut to size by following the cutting indications printed on the strips. For IP65/IP68 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

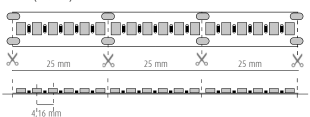
fixed cost of piece work

VA01

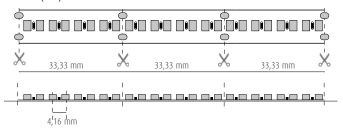
PRO240 is a range of strips with significant power, up to 70W/m. With an efficiency of 110lm/W and thanks to a narrow space between the LED sources, PRO240 is the strip to use when strong light emission is required, for example for installations at great heights. At the same time it guarantees extreme uniformity and colour reliability, made superlative by Ra>95. PRO240 are new generation strips which are increasingly efficient and reliable over time. Available in an IP20 and IP65 version.

LED SPACING AND PITCH CUT

6 LED (14W-19W)



8 LED (24W)





14W - 19W



24W

^{*} Please consider pitch cut. Includes a 20 cm cable.

PRO 24V DC	Ra>95	50000h L70 B20	IP65	-25° +35℃	(III)	> UL E471161	G5 /h24	Risk Group 0				MIN 2	NO DOT
art.	W	/ W	/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272414EX-TB	70)	14	1260	2700	240	120°	12	5	5000	954291	1	
07U302414EX-TB	70)	14	1330	3000	240	120°	12	5	5000	954307	1	
07U402414EX-TB	70)	14	1400	4000	240	120°	12	5	5000	954314	1	
07U602414EX-TB	70)	14	1400	6000	240	120°	12	5	5000	954321	1	
07U302419EX-TB*	9!	5	19	1710	3000	240	120°	12	5	5000	954345	1	
07U402419EX-TB*	9!	5	19	1800	4000	240	120°	12	5	5000	954352	1	
07U402419EX-TB*	95	5	19	1800	4000	240	120°	12	5	5000	954352	1	
07U602419EX-TB*	95	5	19	1800	6000	240	120°	12	5	5000	954369	1	
07U272424EX-TB*	12	0 2	24	1980	2700	240	120°	12	5	5000	954376	1	
07U302424EX-TB*	12	0 2	24	2090	3000	240	120°	12	5	5000	954383	1	
07U402424EX-TB*	12	0 2	24	2200	4000	240	120°	12	5	5000	954390	1	
07U602424EX-TB*	12	0 2	24	2200	6000	240	120°	12	5	5000	954406	1	

^{*} Always use with aluminium profiles for heat dissipation.



art Additional cut and mount kit for Strip IP68 and IP65

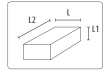
80119058

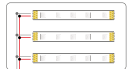
KT68PA

This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps

48460

1





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



70W - 95W IP65	XLG-100-24-A
120W IP65	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
7VC1_10EE /1_10\	

ZKC1-10FF (1-10) **FF** = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

LED

LED 3528

240 LED/m

70W (14W/m) - 95W (19W/m) - 120W (24W/m)

24VDC

Ra >95 Lifetime: >50,000 h

Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature.

BINNING

ANSI/SDCM: 3 step.

2700K - 3000K - 4000K - 6000K

DIMMABLE

Dimmable 0-100% DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

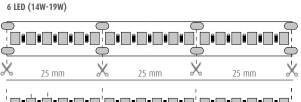
Cutting DURASTRIP to size*:

fixed cost of piece work

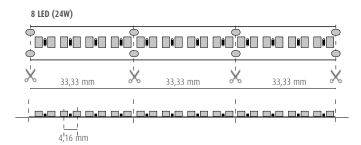
VA01

PRO240 is a range of strips with significant power, up to 70W/m. With an efficiency of 110lm/W and thanks to a narrow space between the LED sources, PRO240 is the strip to use when strong light emission is required, for example for installations at great heights. At the same time it guarantees extreme uniformity and colour reliability, made superlative by Ra>95. PRO240 are new generation strips which are increasingly efficient and reliable over time. Available in an IP20 and IP65 version.

LED SPACING AND PITCH CUT









14W - 19W

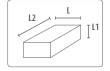


24W

^{*} Please consider pitch cut. Includes a 20 cm cable.

PRO 24V DC	Ra>95	50000h L70 B20	-25° +35°C	(II	I) (UL) E471161	G5 /h24	Risk Group 0				MIN 2mm	NO DOT
art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272414IN-TB	70	14	1260	2700	240	120°	10	1	5000	954451	1	
07U302414IN-TB	70	14	1330	3000	240	120°	10	1	5000	954468	1	
07U402414IN-TB	70	14	1400	4000	240	120°	10	1	5000	954475	1	
07U602414IN-TB	70	14	1400	6000	240	120°	10	1	5000	954482	1	
07U272419IN-TB*	95	19	1620	2700	240	120°	10	1	5000	954499	1	
07U302419IN-TB*	95	19	1710	3000	240	120°	10	1	5000	954505	1	
07U402419IN-TB*	95	19	1800	4000	240	120°	10	1	5000	954512	1	
07U602419IN-TB*	95	19	1800	6000	240	120°	10	1	5000	954529	1	
07U272424IN-TB*	120	24	1980	2700	240	120°	10	1	5000	954536	1	
07U302424IN-TB*	120	24	2090	3000	240	120°	10	1	5000	954543	1	
07U402424IN-TB*	120	24	2200	4000	240	120°	10	1	5000	954550	1	
07U602424IN-TB*	120	24	2200	6000	240	120°	10	1	5000	954567	1	

^{*} Always use with aluminium profiles for heat dissipation.





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



70W IP20	SLD-80-24
95W IP20	XLG-100-24-A
120W IP20	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	
FF = FLICKER FREE	

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

LED

LED 2835:

80 LED/m - 7,2W/m

128 LED/m - 11,5W/m

160 LED/m - 14,4W/m

240 LED/m - 21,6W/m

24VDC Ra >92

Lifetime: >50,000 h Warranty: 5 years

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free

DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

To connect in series or parallel, see diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

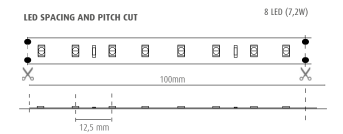
21,6W

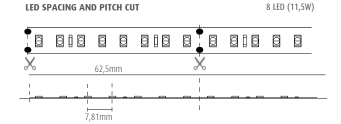
Packaged in 5 m reels.

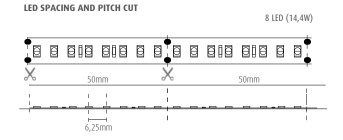
For custom products cut to specific lengths see page 11, 318.

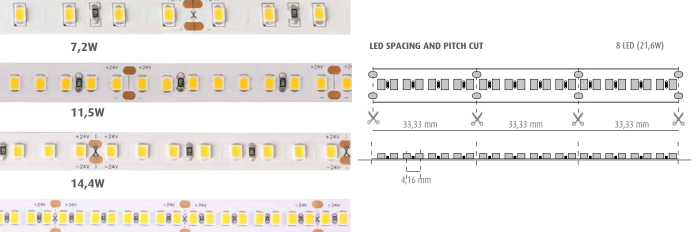
A high efficiency range to meet the needs of prestigious projects. With an efficiency of 180 lumens/watt, these strips emit from 1000 to 4000 lumens per metre, these strips are perfect for general lighting applications. The High Efficiency line is characterised by excellent quality, reliability, high colour rendering, excellent white homogeneity, durability, long service life and great energy savings!

White shades: 3000K and 4000K available and all other colours on request with MOQ. In IP20 and IP68 versions.









	PRO	24V DC	Ra>92	50000h L70	IP20	-25° +35°C	(III)	UL E471161	G5 / h24	Risk Group 0				
	art.			W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905	
NEW	07U272407	INHE >		36	7,2	1188	2700	80	120°	10	1	5000	000578	1
NEW	07U302407	INHE		36	7,2	1225	3000	80	120°	10	1	5000	000585	1
NEW	07U352407	INHE >		36	7,2	1225	3500	80	120°	10	1	5000	000592	1
NEW	07U402407	INHE		36	7,2	1265	4000	80	120°	10	1	5000	000608	1
NEW	07U602407	INHE >		36	7,2	1265	6000	80	120°	10	1	5000	000615	1
NEW	07U272411	INHE >		58	11,5	1896	2700	128	120°	10	1	5000	000622	1
NEW	07U302411	INHE		58	11,5	1955	3000	128	120°	10	1	5000	000639	1
NEW	07U352411	INHE >		58	11,5	1955	3500	128	120°	10	1	5000	000646	1
NEW	07U402411	INHE		58	11,5	2020	4000	128	120°	10	1	5000	000653	1
NEW	07U602411	INHE >		58	11,5	2020	6000	128	120°	10	1	5000	000660	1
NEW	07U272414	INHE >		72	14,4	2377	2700	160	120°	10	1	5000	000677	1
NEW	07U302414	INHE		72	14,4	2450	3000	160	120°	10	1	5000	000684	1
NEW	07U352414	INHE >		72	14,4	2450	3500	160	120°	10	1	5000	000691	1
NEW	07U402414	INHE		72	14,4	2530	4000	160	120°	10	1	5000	000707	1
NEW	07U602414	INHE >		72	14,4	2530	6000	160	120°	10	1	5000	000714	1
NEW	0 7 U2 7 2421	INHE >		108	21,6	3575	2700	240	120°	10	1	5000	000721	1
NEW	07U302421	INHE		108	21,6	3685	3000	240	120°	10	1	5000	000738	1
NEW	07U352421	INHE >		108	21,6	3685	3500	240	120°	10	1	5000	000745	1
NEW	07U402421	INHE		108	21,6	3800	4000	240	120°	10	1	5000	000752	1
NEW	07U602421	INHE >		108	21,6	3800	6000	240	120°	10	1	5000	000769	1

[►] Orderable only with MOQ

DRIVER



36W IP20	SLD-50-24
58W - 72W IP20	SLD-80-24
108W IP20	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	
FF = FLICKER FREE	

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

65

DRIVER: complete info on page 161

LED

LED 2835:

80 LED/m - 7,2W/m

128 LED/m - 11,5W/m

160 LED/m - 14,4W/m

240 LED/m - 21,6W/m

24VDC Ra >92

Lifetime: >50,000 h Warranty: 5 years

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free

DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on 2 sides.

To connect in series or parallel, see diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface

adequately

PACKAGE

Packaged in 5 m reels.

For custom products cut to specific lengths see page 11, 318.

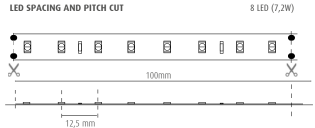
durability, long service life and great energy savings! White shades: 3000K and 4000K available and all other colours on request with MOQ. In IP20 and IP68 versions.

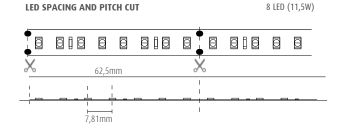
A high efficiency range to meet the needs of prestigious projects. With an efficiency

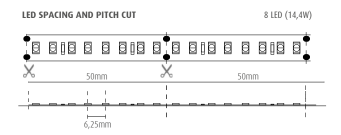
of 180 lumens/watt, these strips emit from 1000 to 4000 lumens per metre, these

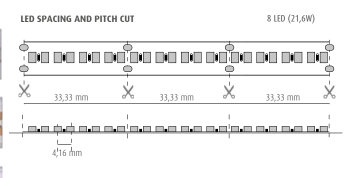
strips are perfect for general lighting applications. The High Efficiency line is characterised

by excellent quality, reliability, high colour rendering, excellent white homogeneity,











21,6W

	PRO	24V DC	Ra>92	50000h L70	IP68	-25° +35°C	(III)	UL E471161	G5 / h24	Risk Group 0				
	art.			w	W/m	lm/m	K N	° LED/m		L	L1	L2	8011905	
NEW	07U27240	O7XOHE ►		36	7,2	1188	2700	80	120°	12	4	5000	000370	1
NEW	07U3024	7ХОНЕ		36	7,2	1225	3000	80	120°	12	4	5000	000387	1
NEW	07U35240	O7XOHE ►		36	7,2	1225	3500	80	120°	12	4	5000	000394	1
NEW	07U40240	7ХОНЕ		36	7,2	1265	4000	80	120°	12	4	5000	000400	1
NEW	07U60240)7XOHE ►		36	7,2	1265	6000	80	120°	12	4	5000	000417	1
NEW	07U2724	I1XOHE ►		58	11,5	1896	2700	128	120°	12	4	5000	000424	1
NEW	07U3024	11XOHE		58	11,5	1955	3000	128	120°	12	4	5000	000431	1
NEW	07U3524	11XOHE ►		58	11,5	1955	3500	128	120°	12	4	5000	000448	1
NEW	07U4024	11XOHE		58	11,5	2020	4000	128	120°	12	4	5000	000455	1
NEW	07U6024	11XOHE ►		58	11,5	2020	6000	128	120°	12	4	5000	000462	1
NEW	07U2724	14X0HE ►		72	14,4	2377	2700	160	120°	12	4	5000	000479	1
NEW	07U3024 1	14XOHE		72	14,4	2450	3000	160	120°	12	4	5000	000486	1
NEW	07U3524 1	14X0HE ►		72	14,4	2450	3500	160	120°	12	4	5000	000493	1
NEW	07U4024	14XOHE		72	14,4	2530	4000	160	120°	12	4	5000	000509	1
NEW	07U6024 1	14X0HE ►		72	14,4	2530	6000	160	120°	12	4	5000	000516	1
NEW	07U27242	21XOHE ►		108	21,6	3575	2700	240	120°	12	4	5000	000523	1
NEW	0 7 U30242	21XOHE		108	21,6	3685	3000	240	120°	12	4	5000	000530	1
NEW	0 7 U35242	21XOHE ►		108	21,6	3685	3500	240	120°	12	4	5000	000547	1
NEW	07U40242	21XOHE		108	21,6	3800	4000	240	120°	12	4	5000	000554	1
NEW	07U6024 2	21XOHE ►		108	21,6	3800	6000	240	120°	12	4	5000	000561	1

[►] Orderable only with MOQ

DRIVER



36W - 58W - 72W IP68	XLG-100-24-A
108W IP20	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	

FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

DURASTRIP PRO EVO IP20

LED

LED 2835:

128 LED/m - 5W/m - 10W/m - 15W/m

240 LED/m - 24W/m

24VDC

Ra >92

Lifetime: >50,000 h Warranty: 5 years

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free

DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on 2 sides.

To connect in series or parallel, see diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface.

When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 5 m reels.

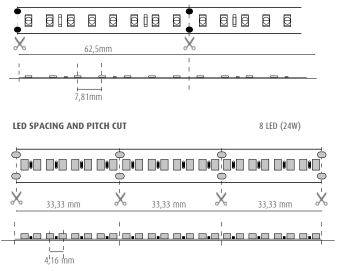
For custom products cut to specific lengths see page 11, 318.

The PRO EVO line is characterized by the narrow pitch of the LEDs even on the smaller power 5W/m: a quality product with 140lm/W efficiency. Excellent colour rendering, Ra92, and a choice of 4 different wattages, from 5W per metre to 24W per metre (22W for the IP68 version).

It can be used in any project and provides excellent energy savings in residential or commercial contexts.

White shades: 3000K and 4000K available, other colour temperatures on request and with MOQ. In IP20 and IP68 versions.





8 LED (5W / 10W / 15W)

68 DURASTRIP

LED SPACING AND PITCH CUT

DURASTRIP PRO EVO IP20

	PRO	24V DC	IP20	Ra92	50000h L70	-25° +35°C		UL E471161	G5 / h24	Risk Group 0				
	art.			W	W/m	lm/m	K	l° LED/m		L	L1	L2	8011905	
NEW	07U27240	5INPE ►		25	5	630	2700	128	120°	10	2	5000	014582	1
NEW	07U30240	SINPE		25	5	680	3000	128	120°	10	2	5000	014599	1
NEW	07U35240	5INPE ►		25	5	680	3500	128	120°	10	2	5000	014605	1
NEW	0 7U 40240	SINPE		25	5	700	4000	128	120°	10	2	5000	014612	1
NEW	07U60240	5INPE ►		25	5	700	6000	128	120°	10	2	5000	014629	1
NEW	07U27241	OINPE ►		50	10	1260	2700	128	120°	10	2	5000	014636	1
NEW	07U30241	OINPE		50	10	1360	3000	128	120°	10	2	5000	014643	1
NEW	07U35241	OINPE >		50	10	1360	3500	128	120°	10	2	5000	014650	1
NEW	07U40241	OINPE		50	10	1400	4000	128	120°	10	2	5000	014667	1
NEW	07U60241	OINPE ►		50	10	1400	6000	128	120°	10	2	5000	014674	1
NEW	07U27241	5INPE ►		75	15	1890	2700	128	120°	10	2	5000	014681	1
NEW	07U30241	5INPE		75	15	2035	3000	128	120°	10	2	5000	014698	1
NEW	07U35241	5INPE ►		75	15	2035	3500	128	120°	10	2	5000	014704	1
NEW	07U40241	5INPE		75	15	2100	4000	128	120°	10	2	5000	014711	1
NEW	07U60241	5INPE ►		75	15	2100	6000	128	120°	10	2	5000	014728	1
NEW	07U27242	4INPE ►		120	24	3025	2700	240	120°	10	2	5000	014735	1
NEW	07U30242	4INPE		120	24	3260	3000	240	120°	10	2	5000	014742	1
NEW	07U35242	4INPE ►		120	24	3260	3500	240	120°	10	2	5000	014759	1
NEW	07U40242	4INPE		120	24	3360	4000	240	120°	10	2	5000	014766	1
NEW	07U60242	4INPE ►		120	24	3360	6000	240	120°	10	2	5000	014773	1

[►] Orderable only with MOQ

DRIVER



25W - 50W IP20	SLD-50-24
75W IP20	SLD-80-24
110W IP20	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	
FF = FLICKER FREE	

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

DURASTRIP PRO EVO IP68

LED

LED 2835:

128 LED/m - 5W/m - 10W/m - 15W/m

240 LED/m - 22W/m

24VDC

Ra >92

Lifetime: >50,000 h Warranty: 5 years

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free

DALI - DMX - 1-10

Analogue and digital domotic control systems

Push Dali with ZKCDA controllers

CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on 2 sides.

To connect in series or parallel, see diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface.

When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 5 m reels.

For custom products cut to specific lengths see page 11, 318.

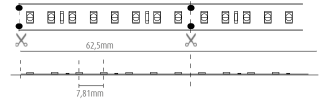
The PRO EVO line is characterized by the narrow pitch of the LEDs even on the smaller power 5W/m: a quality product with 140lm/W efficiency. Excellent colour rendering, Ra92, and a choice of 4 different wattages, from 5W per metre to 24W per metre (22W for the IP68 version).

It can be used in any project and provides excellent energy savings in residential or commercial contexts.

White shades: 3000K and 4000K available, other colour temperatures on request and with MOQ. In IP20 and IP68 versions.

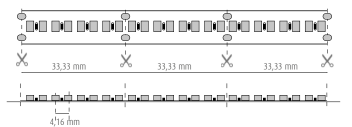


8 LED (5W / 10W / 15W)



LED SPACING AND PITCH CUT

8 LED (22W)







DURASTRIP PRO EVO IP68



	art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905	
NEW	07U272405X0PE ►	25	5	600	2700	128	120°	12	4	5000	014780	1
NEW	07U302405XOPE	25	5	645	3000	128	120°	12	4	5000	014797	1
NEW	07U352405XOPE ►	25	5	645	3500	128	120°	12	4	5000	014803	1
NEW	07U402405XOPE	25	5	665	4000	128	120°	12	4	5000	014810	1
NEW	07U602405XOPE ►	25	5	665	6000	128	120°	12	4	5000	014827	1
NEW	07U272410X0PE ►	50	10	1195	2700	128	120°	12	4	5000	014834	1
NEW	07U302410XOPE	50	10	1290	3000	128	120°	12	4	5000	014841	1
NEW	07U352410XOPE ►	50	10	1290	3500	128	120°	12	4	5000	014858	1
NEW	07U402410XOPE	50	10	1330	4000	128	120°	12	4	5000	014865	1
NEW	07U602410XOPE ►	50	10	1330	6000	128	120°	12	4	5000	014872	1
NEW	07U272415X0PE ►	75	15	1795	2700	128	120°	12	4	5000	014889	1
NEW	07U302415XOPE	75	15	1935	3000	128	120°	12	4	5000	014896	1
NEW	07U352415XOPE ►	75	15	1935	3500	128	120°	12	4	5000	014902	1
NEW	07U402415XOPE	75	15	1995	4000	128	120°	12	4	5000	014919	1
NEW	07U602415XOPE ►	75	15	1995	6000	128	120°	12	4	5000	014926	1
NEW	07U272422XOPE ►	110	22	2635	2700	240	120°	12	4	5000	017408	1
NEW	07U302422XOPE	110	22	2835	3000	240	120°	12	4	5000	017415	1
NEW	07U352422XOPE ►	110	22	2835	3500	240	120°	12	4	5000	017422	1
NEW	07U402422XOPE	110	22	2925	4000	240	120°	12	4	5000	017439	1
NEW	07U602422X0PE ►	110	22	2925	6000	240	120°	12	4	5000	017446	1

[►] Orderable only with MOQ

DRIVER



25W - 50W - 75W IP68	XLG-100-24-A
110W IP68	XLG-150-24-A

CONTROLLER



ZKCDAFF (DALI)
ZKCDMXWFF (DMX)
ZKC1-10FF (1-10)

FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

71

DRIVER: complete info on page 161

HIGH DENSITY DURASTRIP

LED

LED 2835 300 LED/m 120W (24W/m) 24VDC Ra >95 Lifetime: >50,000 h

Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 2 step. 2200K - 2700K - 3000K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

For longer connections, connect in series or parallel, diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

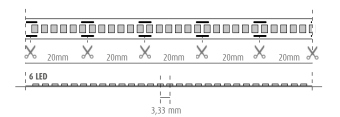
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

High Density LED strips also have an Integrated Circuit inside the LED package. The integrated circuit is a constant current regulator to compensate for voltage fluctuations and to keep the light emission uniform even over long distances. Integrating the circuit eliminates the need for external resistors which are usually fixed to the substrate between one LED and another and allows for closer positioning and adjustment of the LED sources for uniform and uninterrupted emission with superior performance in terms of lumen/watts.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size*:

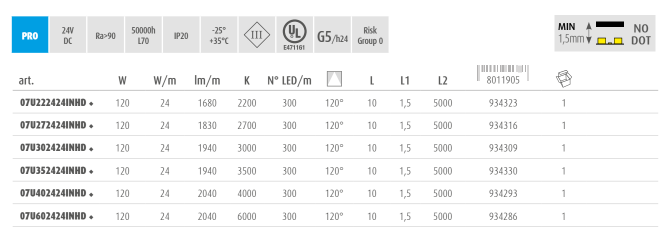
fixed cost of piece work

VA01

* Please consider pitch cut. Includes a 20 cm cable.

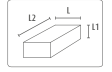


HIGH DENSITY DURASTRIP



Always use with aluminium profiles for heat dissipation.

◆ To be discontinued





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



120W IP20 XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)
ZKCDAFF (DALI)
ZKCDMXWFF (DMX)

ZKC1-10FF (1-10) **FF =** FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

DURASTRIP ULTRA HD700

LED

LED 2110 700 LED/m 100W (20W/m) 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature 2700K - 3000K - 3500K - 4000K - 6000K

BINNING

ANSI/SDCM: 2 step.

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires
IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides.
Maximum connection length 5 m.
Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

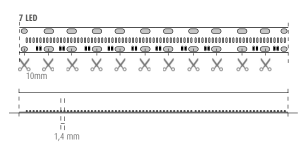
Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

700 very small LEDs per meter mounted with a centre distance of only 1.4 mm create a highly effective continuous line of light. The cut every 10 mm allows unprecedented installation flexibility. It can be used with wood panelling, cove lighting, etc. Always use with an aluminium profile to allow heat dissipation and with low thickness profiles as the pitch of the LEDs cancels any pointed effect.

LED SPACING AND PITCH CUT





IP20



IP65



^{*} Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP ULTRA HD700



24V DC Ra>90

50000h L70











IP20

art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272420INUHD =	100	20	1600	2700	700	120°	10	1,3	5000	950088	1	
07U302420INUHD =	100	20	1700	3000	700	120°	10	1,3	5000	950095	1	
07U352420INUHD =	100	20	1700	3500	700	120°	10	1,3	5000	950101	1	
07U402420INUHD .	100	20	1800	4000	700	120°	10	1,3	5000	950118	1	
07U602420INUHD =	100	20	1800	6000	700	120°	10	1,3	5000	950125	1	

Always use with aluminium profiles for heat dissipation.

■ Limited availability - reorderable only with MOQ

IP65

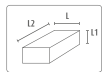
art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272420EXUHD .	100	20	1520	2700	700	120°	12	5	5000	953201	1	
07U302420EXUHD .	100	20	1530	3000	700	120°	12	5	5000	953195	1	
07U352420EXUHD =	100	20	1530	3500	700	120°	12	5	5000	953188	1	
07U402420EXUHD =	100	20	1530	4000	700	120°	12	5	5000	953218	1	
07U602420EXUHD	100	20	1450	6000	700	120°	12	5	5000	5953171	1	

Always use with aluminium profiles for heat dissipation.

■ Limited availability - reorderable only with MOQ



art	Additional cut and mount kit for Strip IP68 and IP65	80119058		
KT68PA	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps	48460	1	





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



100W IP20	XLG-100-24-A
100W IP65	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)
ZKCDAFF (DALI)
ZKCDMXWFF (DMX)
ZKC1-10FF (1-10)
FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

DRIVER: complete info on page 161

DURASTRIP TRIPLES

LED

LED 2835SMD 480 LED/m 42W/m 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures.

BINNING

ANSI/SDCM: 2 step. 3000K - 4000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately. Always use with aluminium profiles for heat dissipation.

VA01

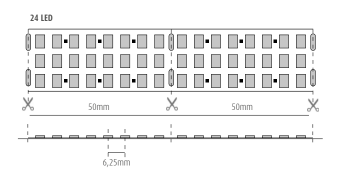
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

TRIPLES are strips that are closest to LED plates with the added advantage of flexibility, they are easy to cut in the field at intervals of 5 cm and easy to install. With a width of 25 mm and careful positioning of the LED sources they ensures a broad luminous surface and considerable power output: 5000 lumen per metre for warm light. TRIPLES are installed in profiles with wide diffusion for example in suspension profiles in the range.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size*:

fixed cost of piece work

* Please consider pitch cut. Includes a 20 cm cable.

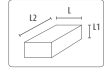


DURASTRIP ULTRA HD700



Always use with aluminium profiles for heat dissipation.

■ Limited availability - reorderable only with MOQ





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



210W IP20 ELG-240-24A-3Y

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXWFF (DMX)

ZKC1-10FF (1-10)

FF = FLICKER FREE

DRIVER: complete info on page 161

EXTRA NARROW DURASTRIP

LED

LED 2216: 180 LED/m - 7,2W/m LED 2216: 300 LED/m - 11W/m 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature.

BINNING

ANSI/SDCM: 2 step. 2200K - 2700K - 3000K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

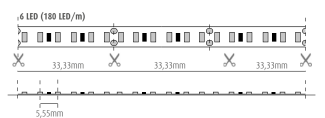
Packaged in 5 m reels.

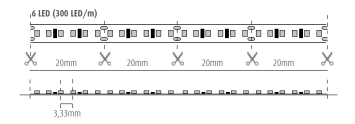
Or custom products cut to specific lengths see page 11, 318.

The EXTRA NARROW series is a concentrate of quality materials that is shared with other DURASTRIP: high quality choices to ensure a professional level performance, excellent heat dissipation and long duration, Ra >90. EXTRA NARROW is the range with the smallest substrate in the entire collection. Just 5 mm or 6 mm wide, it solves all needs not only connected to confined spaces but above all, for characteristic lighting design.

To be used with thin section profiles from the range. The type of LED source used and the short distance between the light sources eliminate the speckled effect, even in profiles with lenses that are very close together.

LED SPACING AND PITCH CUT





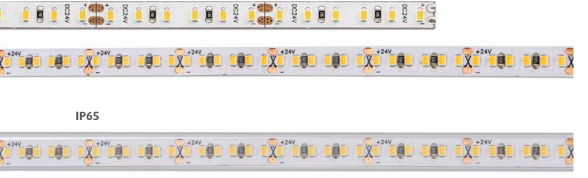
Cutting DURASTRIP to size * :

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.

IP20



EXTRA NARROW DURASTRIP



24V

Ra>90

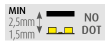
50000h











IP20

art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U222407INEN =	7,2	515	2200	180	120°	5	1	5000	923129	1	
07U272407INEN .	7,2	560	2700	180	120°	5	1	5000	923136	1	
07U302407INEN	7,2	590	3000	180	120°	5	1	5000	923143	1	
07U352407INEN =	7,2	590	3500	180	120°	5	1	5000	932145	1	
07U402407INEN	7,2	610	4000	180	120°	5	1	5000	923150	1	
07U602407INEN =	7,2	680	6000	180	120°	5	1	5000	923167	1	
art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
art. 07U222411INUEN =	W/m	Im/m 720	K 2200	N° LED/m 300	120°	L	L1	L2 5000		1	
		•		•			L1 1		8011905		
07U222411INUEN =	11	720	2200	300	120°	6	1	5000	956622	1	
07U222411INUEN = 07U272411INUEN	11	720 720	2200 2700	300	120° 120°	6	1	5000 5000	956622 956639	1	
07U222411INUEN = 07U272411INUEN 07U302411INUEN	11 11 11	720 720 760	2200 2700 3000	300 300 300	120° 120° 120°	6 6	1 1 1	5000 5000 5000	956622 956639 956646	1 1 1	

P65

art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U222411EXUEN =	11	720	2200	300	120°	8	4	5000	956684	1	
07U272411EXUEN	11	720	2700	300	120°	8	4	5000	956691	1	
07U302411EXUEN	11	760	3000	300	120°	8	4	5000	956707	1	
07U352411EXUEN =	11	760	3500	300	120°	8	4	5000	956714	1	
07U402411EXUEN	11	800	4000	300	120°	8	4	5000	956721	1	
07U602411EXUEN .	11	800	6000	300	120°	8	4	5000	956738	1	

• Limited availability - reorderable only with MOQ



art	Additional	cut and	mount	kit for	Strip	IP6

8011905



1

KT65PA-EN

This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps

966249



For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



36W IP20	SLD-50-24
55W IP20	SLD-80-24
55W IP65	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)
ZKCDAFF (DALI)
ZKCDMXWFF (DMX)
ZKC1-10FF (1-10)
FF = FLICKER FREE

DRIVER: complete info on page 161

DURASTRIP BIDIRECTIONAL

LED

LED 3014SMD 240 LED/m 14,4W/m 24VDC Ra >90 2200K: Ra >80 Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures.

BINNING

ANSI/SDCM: 2 step. 2200K - 2700K - 3000K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

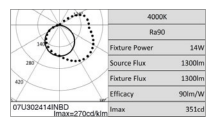
fixed cost of piece work



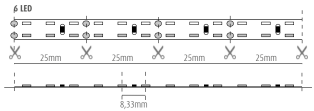
^{*} Please consider pitch cut. Includes a 20 cm cable.

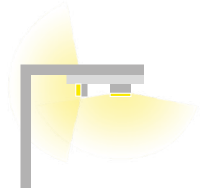


Two-way DURASTRIP are made by mounting the LED sources on the substrate in two orthogonal lines: this creates an asymmetric emission of around 220°. The previous final result could only be obtained by using two strips and a particular arrangement. Two-way DURASTRIP are a functional optimisation and therefore perfect for projects that focus on using decorative profiles or where a wall washer effect is required.



LED SPACING AND PITCH CUT







DURASTRIP BIDIRECTIONAL



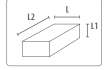


art.	W/m	lm/m	K	N° LED/n	n 🔼	L	L1	L2	8011905		
07U222414INBD • ⁽¹⁾	14,4	1100	2200	240	120°+120°	8	1,5	5000	923075	1	
07U272414INBD =	14,4	1200	2700	240	120°+120°	8	1,5	5000	923082	1	
07U302414INBD =	14,4	1260	3000	240	120°+120°	8	1,5	5000	923099	1	
07U352414INBD ►	14,4	1260	3500	240	120°+120°	8	1,5	5000	932954	1	
07U402414INBD =	14,4	1300	4000	240	120°+120°	8	1,5	5000	923105	1	

- Limited availability reorderable only with MOQ
- ► Orderable only with MOQ

POWER vs LENGTH (POWER ON ONE SIDE)*									
Length	1M (3.28ft)	2M (6.56ft)	3M (9.84ft)	4M (13.12ft)	5M (16.4ft)				
Absorbed power	14.16W	27.48W	40.32W	51.21W	60W				
Voltage drop %	100%	97%	95%	90%	85%				

^{*} Estimated parameters





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



72W IP20 SLD-80-24

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXWFF (DMX)

ZKC1-10FF (1-10)

FF = FLICKER FREE

DRIVER: complete info on page 161

DURASTRIP S BEND

LED

LED 2835 60 LED/m 36W (7,2W/m) 24VDC Ra >80 Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures: 2700K - 3000K - 3500K - 4000K - 6000K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires.

Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

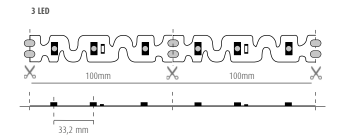
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Owing to the particular qualities of the substrate, DURASTRIP S BEND allows tight corners to be created while maintaining the uniformity of light. It is Ideal for following and emphasising the most imaginative forms of modern architecture along with providing creative lighting solutions for many other applications where a minimal installation radius is desired.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size*:

fixed cost of piece work

VA01



^{*} Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP S BEND

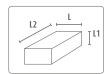




art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272407INEB =	36	7,2	520	2700	60	120°	6	1	5000	955267	1	
07U302407INEB =	36	7,2	550	3000	60	120°	6	1	5000	955274	1	
07U352407INEB =	36	7,2	550	3500	60	120°	6	1	5000	955281	1	
07U402407INEB .	36	7,2	580	4000	60	120°	6	1	5000	955298	1	
07U602407INEB =	36	7,2	580	6000	60	120°	6	1	5000	955304	1	

• Limited availability - reorderable only with MOQ







For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



DRIVER: complete info on page 161

CONTROLLER



DURASTRIP EXTRALONG 24V

LED

LED 2835SMD 120 LED/m 11W/m 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures.

BINNING

ANSI/SDCM: 2 step. 3000K - 4000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 20 m.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 20 m reels.

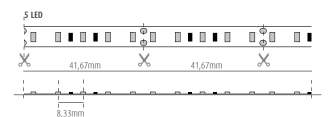
Or custom products cut to specific lengths see page 11, 318.

EXTRALONG 24V, produced in 20 m reels allow for installations of great lengths thus reducing power points to a minimum: with two reels and power supplies at opposite ends, up to 40 metres of lines of light can be obtained without running cables.

EXTRALONG 24V solve problems in situations that require indirect lighting (cove lighting) or outdoors where numerous power supplies cannot be stored or where there are limitations for cables to pass.

EXTRALONG 24V have all the same quality components and construction method as all other strips in the range to obtain real lighting uniformity over the entire length of the strips.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size*:

fixed cost of piece work

* Please consider pitch cut. Includes a 20 cm cable.

CCAN*

CCAN

**C

DURASTRIP EXTRALONG 24V





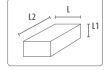
IP20

art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	80119058		
07U302411INL2000 ►	220	11	695	3000	120	120°	10	1,7	20000	923181	1	
07U402411INL2000	220	11	715	4000	120	120°	10	1,7	20000	923198	1	

► Orderable only with MOQ

IP65

art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	80119058		
07U302411X0L2000	220	11/m	695	3000	120	120°	12	5	20000	923204	1	
07U402411X0L2000	220	11/m	715	4000	120	120°	12	5	20000	923211	1	





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



210W IP20 - IP65 ELG-240-24A-3Y

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXWFF (DMX)

ZKC1-10FF (1-10)

FF = FLICKER FREE

DRIVER: complete info on page 161

DURASTRIP EXTRALONG 48V

LED

LED 2835SMD 84 LED/m 5,6W/m 48VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures.

BINNING

ANSI/SDCM: 2 step. 3000K - 4000K

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 50 m.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 50 m reels.

Or custom products cut to specific lengths see page 11, 318.

EXTRALONG 48V produced in 50 metre reels allow for installations of great lengths without the need for extra power supplies. With two power supplies at opposite ends up to 100 metres of light can be obtained! EXTRALONG 48V have all the same quality components and construction method as all other strips in the range to obtain real lighting uniformity over the entire length of the strips.

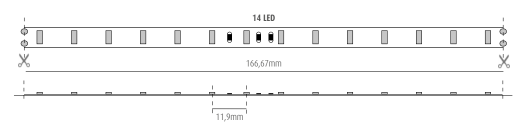
Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.

LED SPACING AND PITCH CUT





DURASTRIP EXTRALONG 48V

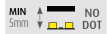




-25°







IP20

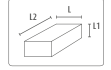
art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U304806INL5000	5,6	520	3000	84	120°	12	2	50000	923228	1	
07U404806INL5000	5,6	535	4000	84	120°	12	2	50000	923235	1	

IP65

art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U304806X0L5000	5,6	520	3000	84	120°	14	5	50000	923242	1	
07U404806X0L5000	5,6	535	4000	84	120°	14	5	50000	923259	1	

POWER vs LENGTH (POWER ON ONE SIDE)*									
Length	1M (3.28ft)	10M (32.8ft)	20M (65.6ft)	30M (98.4ft)	40M (131.2ft)	50M (164ft)			
Absorbed power	5.6W	55.2W	110.9W	165.2W	208.9W	224.2W			
Voltage drop %	100%	99%	99%	98%	93%	80%			

^{*}Estimated parameters





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



224W IP20 - IP65 HLG-320H-48A

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXWFF (DMX)

ZKC1-10FF (1-10)

FF = FLICKER FREE

DRIVER: complete info on page 161

DURASTRIP WALL WASHER

LED

LED 3030 30 LED/m 96W (19.2W/m) 24VDC Ra >90

Lifetime: >30,000 h Warranty: 3 years

COLOURS OF LIGHT

Choice of white colour temperatures: 2700K - 3000K - 3500K - 4000K - 6500K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP67: complete with a 15 cm long M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips. 2 PIN connectors included in kit code KT07UXOL allow strips to be linked up to a maximum run of 5 meters.

ASSEMBLY

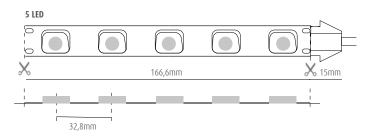
Installation requires metal clips, see separate accessories code.

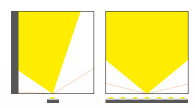
PACKAGE

Packaged in 5 m reels.
Or custom products cut to specific lengths see page 11, 322.

A minimal and unobtrusive light element providing a wall wash effect. By utilising an asymmetric reflector, the light is directed across the vertical surface, the efficiency of the LED's power is maximised to provide a uniformed wash effect of light. The product is sealed to guarantee a high degree of Ingress Protection (IP67).

LED SPACING AND PITCH CUT









art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U272419XWA =	96	19,2	1400	2700	30	100°x 70°(40°+30°)	23	10,5	5000	966904	1	
07U302419XWA =	96	19,2	1450	3000	30	100°x 70°(40°+30°)	23	10,5	5000	966911	1	
07U352419XWA =	96	19,2	1450	3500	30	100°x 70°(40°+30°)	23	10,5	5000	966928	1	
07U402419XWA =	96	19,2	1500	4000	30	100°x 70°(40°+30°)	23	10,5	5000	966935	1	
07U602419XWA =	96	19,2	1500	6500	30	100°x 70°(40°+30°)	23	10,5	5000	966942	1	

Warning: this strip is 10,5 mm high. Due to the particular diffusion angle do not use in profiles that are closed with lenses.

■ Limited availability - reorderable only with MOQ



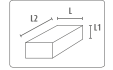
art	Cut and mount kit for Strip IP67	8011905	
KT07UXWL	Incudes 2 2 PIN connectors, 2 2 PIN male connector cables, 2 2 PIN female connector cables and UV glue, Kit 5 pcs End cap in PC	951023	1



art		 	
KT07UXWL-UV	UV light for fast glue fixing	651030	1



art		8011905	6
KT07UXWL-CL	Kit of 10 pcs of metal clips	951047	1





For further details on other connection configurations see the connection diagrams on the following pages or at this link



DRIVER

96W IP67 XLG-100-24-A

CONTROLLER



DRIVER: complete info on page 161

DURASTRIP GRAZER

LED

LED 3030 42 LED/m 96W (19.2W/m) 24VDC Ra >90

Lifetime: >30,000 h Warranty: 3 years

COLOURS OF LIGHT

Choice of white colour temperatures: 2700K - 3000K - 3500K - 4000K - 6500K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP67: complete with a 15 cm long M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips. 2 PIN connectors included in kit code KT07UXOL allow strips to be linked up to a maximum run of 5 meters.

ASSEMBLY

Installation requires metal clips, see separate accessories code.

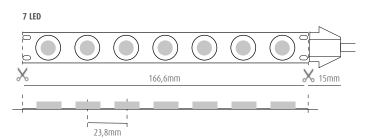
PACKAGE

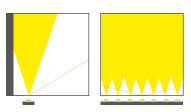
Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

As a result of each individual LED being fitted with a 30 ° aperture, DURASTRIP GRAZER will create a distinguished radiance effect. The grazing properties will highlight a relief on a building's facade, the material essence of modern wallpaper or the refined imperfections of an architectural wall. The narrow angle of GRAZER requires the installation to be positioned slightly offset from the wall enhancing the three-dimensional aspect of the illuminated vertical surface.

LED SPACING AND PITCH CUT





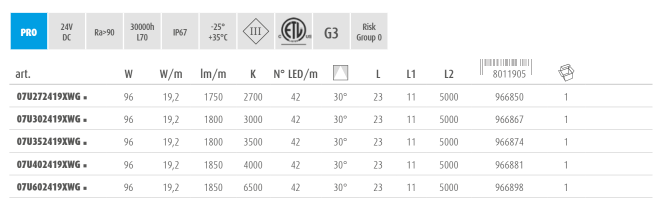
fixed cost of piece work

Cutting DURASTRIP to size*:

* Please consider pitch cut. Includes a 20 cm cable.



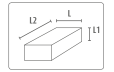
DURASTRIP GRAZER



Warning: this strip is 11 mm high. Due to the particular diffusion angle do not use in profiles that are closed with lenses.

• Limited availability - reorderable only with MOQ



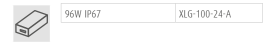




For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER CONTROLLER



	DALI-ZKTPC (DALI)
(A)	ZKCDAFF (DALI)
	ZKCDMXWFF (DMX)
	ZKC1-10FF (1-10)
	FF = FLICKER FREE

DRIVER: complete info on page 161

DURASTRIP FULL SPECTRUM

LED

LED 2835 240 LED/m 70W (14W/m) 24VDC Ra >95

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 2 step. 2700K - 3000K - 3500K - 4000K - 6000K

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

IP68: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

 $\ensuremath{^{\circ}}$ Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP FULL SPECTRUM means that the white colour of this strip is created by a spectrum that includes all of the colours.

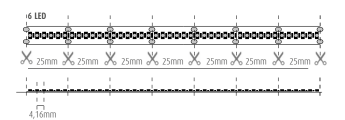
Colour rendering is excellent, Ra>90 but DURASTRIP FULL SPECTRUM goes far beyond this figure.

The FULL SPECTRUM is able to reproduce the colours in the environment, returning the vividness of the objects as if they are lit by the sun, in all colour temperatures.

To show more clearly and immediately the performance of these strips from the colour rendering point of view, we have provided the values indicated by the TM-30.

DURASTRIP FULL SPECTRUM is indispensable in environments where the point of colour is very important: art galleries, museums, fabric shops, etc.

LED SPACING AND PITCH CUT



IP20



IP65





Ra>95

24V DC 50000h L70





G5/h24 Risk Group 0



IP20

art.	W	W/m	lm/m	K	RF	RG	N° LED/m		L	L1		8011905		
07U272414INFS =	70	14	1170	2700	93,3	99,4	240	120°	10	1	5000	949945	1	
07U302414INFS ►	70	14	1235	3000	93,5	100,0	240	120°	10	1	5000	949952	1	
07U352414INFS =	70	14	1235	3500			240	120°	10	1	5000	949969	1	
07U402414INFS =	70	14	1300	4000	89,9	97,6	240	120°	10	1	5000	949976	1	
07U602414INFS .	70	14	1300	6000	93,6	99,8	240	120°	10	1	5000	949983	1	

- Limited availability reorderable only with MOQ
- ► Orderable only with MOQ

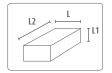
IP68

art.	W	W/m	lm/m	K	RF	RG	N° LED/m		L	L1	L2	8011905	
07U272414X0FS =	70	14	1170	2700	93,3	99,4	240	120°	12	5	5000	949990	1
07U302414X0FS =	70	14	1235	3000	93,5	100,0	240	120°	12	5	5000	950002	1
07U352414XOFS	70	14	1235	3500			240	120°	12	5	5000	8950019	1
07U402414X0FS =	70	14	1300	4000	89,9	97,6	240	120°	12	5	5000	950026	1
07U602414X0FS =	70	14	1300	6000	93,6	99,8	240	120°	12	5	5000	950033	1

■ Limited availability - reorderable only with MOQ



art	Additional cut and mount kit for Strip IP68 and IP65	
KT68PA	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps	48460 1





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER

70W IP20	SLD-80-24
70W IP68	XLG-100-24-A

CONTROLLER

7	DALI-ZKTPC (DALI)
_	ZKCDAFF (DALI)
	ZKCDMXWFF (DMX)
	ZKC1-10FF (1-10)
	FF = FLICKER FREE

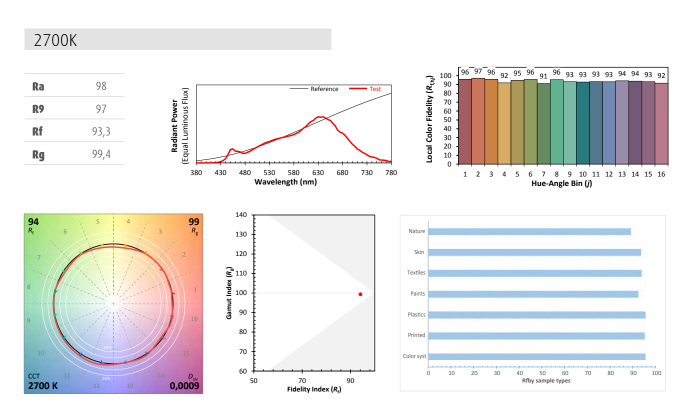
PROFILES

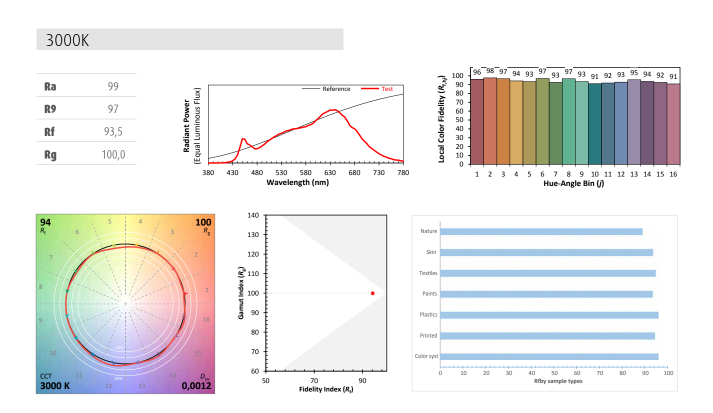
//,	UNIVERSAL PROFILES
//	SURFACE PROFILES
	RECESSED PROFILES
	FLEXIBLE PROFILES
	SUSPENSION PROFILES

DRIVER: complete info on page 161

DURASTRIP FULL SPECTRUM

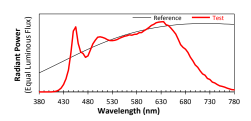
It is immediately evident from the chromatic diagram that the overlapping of the reference source circle with the one created by the analysis values of the FULL SPECTRUM strip is practically perfect. For a more in-depth explanation of the TM-30, see the introduction pages.

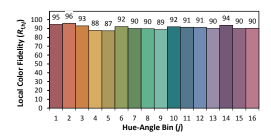


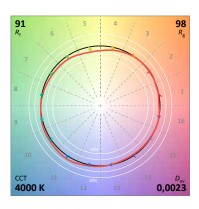


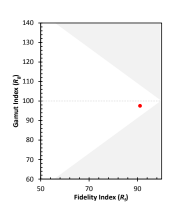
4000K

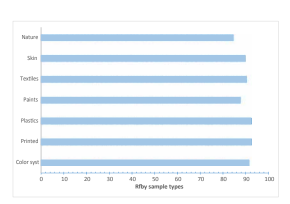
Ra	96
R9	98
Rf	89,9
Rg	97,6





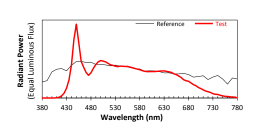


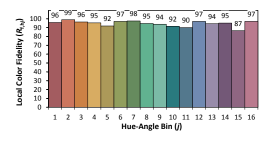


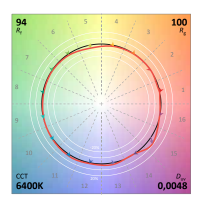


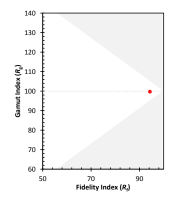
6000K

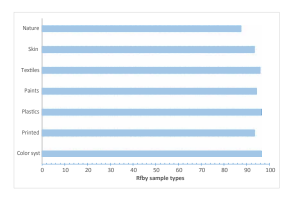
Ra	99
R9	98
Rf	93,6
Rg	99,8











DURASTRIP TUNABLE CCT

LED

LED 2216 W+W 240 LED/m 70W (14W/m) 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Tunable Colour Temperature: 1800-3500K 2700-6500K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% DALI - DMX

Analogue and digital domotic control systems CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

fixed cost of piece work

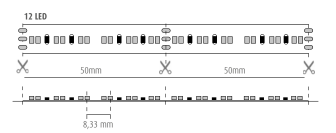
VA01

The colour of the light and emission intensity have a profound influence on people's emotional state, according to Human Centric Lighting principles. Therefore, using tools like the DURASTRIP CCT is fundamental as they allow dynamic light management to improve the environment and the feelings of the people who find themselves there, to promote well-being and improve performance.

If dynamic light is essential in environments where people remain for a long period of time, such as offices, schools, etc., its use is equally useful to create different atmospheres in the same environment: it allows you to illuminate a restaurant with a vibrant white light at lunch and a softly relaxing light at dinner!

Durastrip CCT offers two white colour temperature variation options: from 1800K to 3500K or from 2700K to 6500K.

LED SPACING AND PITCH CUT





IP20



IP65



^{*} Please consider pitch cut. Includes a 20 cm cable.

PRO

24V DC

Ra>90

50000h L70









Risk Group 0



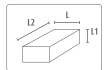
IP20

art.	W	W/m	MAX lm/m	K	N° LED/m		L	L1	L2	8011905		
07U183524INHC	70	14	1000	1800-3500	240	120°	10	1	5000	950057	1	
07U276524INHC	70	14	1080	2700-6500	240	120°	10	1	5000	950040	1	

IP65

art.	W	W/m	MAX lm/m	K	N° LED/m		L	L1	L2	8011905		
07U183524EXHC .	70	14	1000	1800-3500	240	120°	12	5	5000	950071	1	
07U276524EXHC	70	14	1080	2700-6500	240	120°	12	5	5000	950064	1	

■ Limited availability - reorderable only with MOQ





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



70W IP20	SLD-80-24
70W IP65	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)
ZKCDAFF (DALI)
ZKCDMXWFF (DMX)
ZKC1-10FF (1-10)
FF = FLICKER FREE

PROFILES



DRIVER: complete info on page 161

DURASTRIP DIM-TO-WARM

LED

LED 2216 224 LED/m max 48W (9,6W/m) 24VDC Ra >90

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures: 1800-3000K 2700-6000K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Single channel (see connection diagrams) Dimmable 10-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

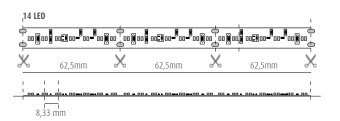
fixed cost of piece work

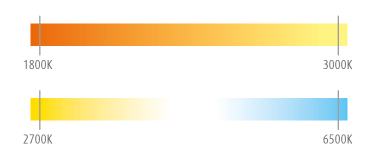
DURASTRIP DIM-TO-WARM allows the light intensity to be decreased and the colour temperature of the light to be varied at the same time. By simulating the dimming curve of old incandescent lamps, it ensures the right light for different times of the day and for different activities in the environment, according to the Human Centric Lighting principle.

The single channel dimming technology works on a single chip, 'heating' the colour of the light and thus creating a comfortable atmosphere and a natural feeling to the light, to put the user at the centre of the lighting experience.

The 1800-3000K version is particularly desired for installations into hospitality atmospheres, restaurants, etc.

LED SPACING AND PITCH CUT





IP20



IP65



^{*} Please consider pitch cut. Includes a 20 cm cable.



24V DC Ra>90

50000h L70











art.	max W	maxW/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U18302410INK ►	48	9,6(1)	900 (3000K)	1800-3000	224	120°	12	1	5000	950248	1	
07U27602410INK =	48	9,6(2)	900 (3000K)	2700-6000	224	120°	12	1	5000	950262	1	

 $^{^{(1)}}$ 9,6W @ 3000K; 2,4W @1800K; $^{(2)}$ 9,6W @ 6000K; 2,4W @2700K

IP65

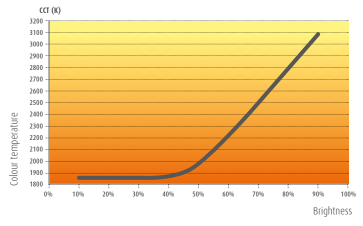
art.	max W	maxW/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07U18302410EXK =	48	9,6(1)	900 (3000K)	1800-3000	224	120°	14	4	5000	950255	1	
07U27602410EXK =	48	9,6(2)	900 (3000K)	2700-6000	224	120°	14	4	5000	950279	1	

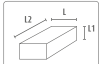
^{(1) 9,6}W @ 3000K; 2,4W @1800K; (2) 9,6W @ 6000K; 2,4W @2700K



art	Additional cut and mount kit for Strip IP68 and IP65	80119058		
KT68PA	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps	48460	1	

Dimmer curve, Luminosity vs Colour Temperature







For further details on other connection configurations see the connection diagrams on the following pages or at this link.



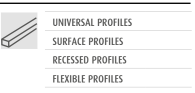
DRIVER

48W IP20 SLD-50-24 48W IP65 XLG-100-24-A

CONTROLLER

DALI-ZKTPC (DALI) ZKCDAFF (DALI) ZKCDMXWFF (DMX) ZKC1-10FF (1-10) FF = FLICKER FREE

PROFILES



DRIVER: complete info on page 161

[►] Orderable only with MOQ

[•] Limited availability - reorderable only with MOQ

DURASTRIP EXTREME TUNABLE CCT

LED

LED 5050RGBA+5050 CCT 96 LED/m 115W (23W/m) 24VDC 3000-6500K: Ra >80 Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of colour temperature in the whites + RGBA 3000-6500K + RGB+ AMBRA 1600K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

NOTE: 6 channels needed Dimmable 0-100% Flicker Free DMX Analogue and digital domotic control systems

CONNECTIONS

IP20: terminals with free wires IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

fixed cost of piece work

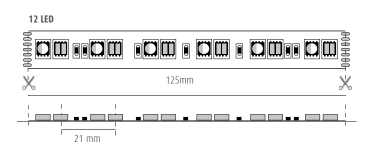


* Please consider pitch cut. Includes a 20 cm cable.

Why Extreme Tunable? This strip adds to the characteristics of the CCT, which varies the white from 3000K to 6500K, and the potential offered by an LED that encloses the Red Green and Blue spectra + a very warm amber colour (wonderful for the 'ancient stone' effect).

DURASTRIP Extreme Tuneable gives the designer the freedom to choose previously unthinkable shades of light without using complex electronic equipment and create the most diverse and new, pleasant and amazing lighting scenes using just one strip.

LED SPACING AND PITCH CUT







IP20



IP65







IP20

art.	W	W/m	lmT0T/m	K	N° LED/m		L	L1	L2	8011905		
07UET2423IN	115	23	1250	3000-6500+	96	120°	15	2	5000	950187	1	

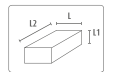
Always use with aluminium profiles for heat dissipation.

IP65												
art.	W	W/m	lmTOT/m	K	N° LED/m		L	L1	L2	8011905		
07UET2423EX =	115	23	1250	3000-6500+ RGBA	96	120°	17	5	5000	953065	1	

Always use with aluminium profiles for heat dissipation.

• Limited availability - reorderable only with MOQ







For further details on other connection configurations see the connection diagrams on the following pages or at this link.



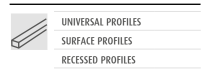
DRIVER

115W IP20	XLG-150-24-A
115W IP65	XLG-150-24-A

CONTROLLER

7	DALI-ZKTPC (DALI)
	ZKCDAFF (DALI)
	ZKCDMXWFF (DMX)
	ZKC1-10FF (1-10)
	FF = FLICKER FREE

PROFILES



DRIVER: complete info on page 161

DURASTRIP PRO60 RGB

LED

LED 5050 60 LED/m

●= 615-625nm; ●= 520-530nm; ●= 465-475nm;

50W (10W/m) Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

RGB

DIMMABILITY

Dimmable 0-100% Flicker Free DMX with ZKCDMXFF, ZKCDMX-RFF Analogue and digital domotic control systems CASAMBI compatible

CONNECTIONS

Complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160

Strips can be cut to size by following the cutting indications printed on the strips. For IP65/IP68 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

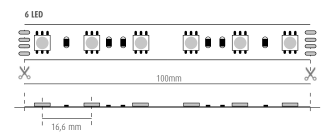
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

DURASTRIP PRO60 RGB were designed to satisfy the range of use that requires an excellent product as well as cost optimisation. The PRO60 RGB range has a substate that is optimised for power management in relation to flow and useful life. Excellent light emission and colour control over time. Available in an IP20 and IP65 version.

LED SPACING AND PITCH CUT





Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.

IP20



IP65



DURASTRIP PRO60 RGB





IP20

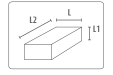
art.	W	W/m	K	N° LED/m		L	L1	L2	8011905		
07URGB2410IN-SB	50	10	•••	60	120°	10	2	5000	954857	1	

IP65

art.	W	W/m	K	N° LED/m		L	L1	L2	8011905		
07URGB2410EX-SB	50	10	•••	60	120°	14	4	5000	954864	1	









For further details on other connection configurations see the connection diagrams on the following pages or at this link.



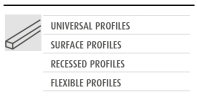
DRIVER

	50W IP20	SLD-50-24
2/	50W IP65	XLG-100-24-A

CONTROLLER

7	DALI-ZKTPC (DALI)
	ZKCDAFF (DALI)
	ZKCDMXWFF (DMX)
	ZKC1-10FF (1-10)
	FF = FLICKER FREE

PROFILES



DRIVER: complete info on page 161

DURASTRIP RGB + WHITE

LED

LED 5050RGB 4-in-1 IP68 75W (15W/m) IP20 75W (15W/m)

LED 5050RGB IP68 47W (10W/m) 24VDC Lifetime: >30,000 h Warranty: 3 years

COLOURS OF LIGHT

RGB+2700K RGB+3000K

DIMMABILITY

Dimmable 0-100% DMX Analog digital domotic control systems CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

IP68: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A in total.

For longer connections, connect in series or parallel, diagram on page 160.

Strips can be cut to size by following the cutting indications printed on the strips. For IP65/IP68 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.



RGBW DURASTRIP, RGB colours along with a shade of warm white. Introducing a white spectrum the saturated RGB tones are 'intensified' and the nuances that can be obtained increase: at the same time white can be enriched with RGB colours to obtain surprising pastel tones. Above all RGBW offer the possibility to obtains a 'real' white in the indicated tone, 2700K or 3000K and not white obtained by overlapping red-green-blue, i.e. the one produced by RGB strips. White emission from the LED quad is more efficient than coloured LED sources which means RGBW strips are more high performance and suitable for professional uses. They can be interfaced with special 4 channel controllers, Code ZKCDMXW to obtain all required tones in a continuous way.

Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

* Please consider pitch cut. Includes a 20 cm cable.



UNIVERSAL PROFILES
SURFACE PROFILES

RECESSED PROFILES

SUSPENSION PROFILES

DURASTRIP RGB + WHITE







Different LED packaging technology with this strip with 4-in-1 CHIP that makes it possible to obtain an unrivalled uniform light output. A prefect colour mix.

POWER

Full power RGB+White = 75W; only white= 24W; only red= 23W; only blue= 20W; only green= 14W.

Full power RGB+ White = 47W; only white= 28W; only RGB=19W.

IP20		
	Single	cl

80119058 N° LED W art. lm/m L L1 L2 07575RGBW .. 75 520/m* + 2700 420 120° 13 3 5000 43809 1

IP68	Single chip											
art.		W	lm/m		N° LED		L	L1	L2	80119058		
07375RGB\	W >	75	520/m*	+ 3000	420	120°	15	5	5000	45841	1	

Can be cut every 3 LEDs.

Can be used with 4 channel controller Code ZKCDMXW.

► Orderable only with MOQ



						11,9mm	1		
art. W	lm/m	N° LED		L	L1	L2	80119058		
07372RGBW • 47	364/m* + 3000	420	120°	15	5	5000	38904	1	

* Value referred to colour temperature 2700K.

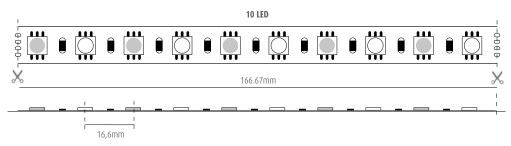
■ Limited availability - reorderable only with MOQ

LED SPACING AND PITCH CUT

LED SPACING AND PITCH CUT

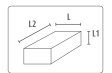
71,42mm

6 LED





art	Cut and mount kit for Strip IP68 and IP65 - RGB	8011905		
KT68PA-RGBW	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws	955588	1	





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



EXTRA NARROW RGB DURASTRIP

LED

LED 3535 RGB 120 LED/m 14,4W/m 24VDC

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

RGB

DIMMABILITY

Dimmable 0-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 160

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 3 m reels.

Or custom products cut to specific lengths see page 11, 318.

Cutting DURASTRIP to size*:

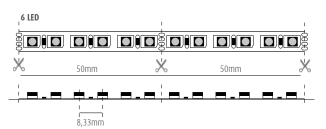
fixed cost of piece work

VA01

The EXTRA NARROW series is a concentrate of quality materials that they share with other DURASTRIP: high quality choices to ensure a professional level performance, excellent heat dissipation and long duration, Ra >90. EXTRA NARROW is the range with the smallest substrate in the entire collection. Just 5 mm wide - 6 mm for the RGB version- it solves all needs not only connected to confined spaces but above all for particularly light and characteristic 'light designs', even when using the infinite range of RGB colours.

To be used with thin section profiles in the range. The type of LED source used and the short distance between the sources eliminate the speckled effect even in profiles with lenses that are very close together.

LED SPACING AND PITCH CUT









618-628nm 520-528nm 464-474nm



^{*} Please consider pitch cut. Includes a 20 cm cable.

EXTRA NARROW RGB DURASTRIP

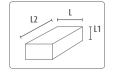




art.	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905		
07URGB2412INEN =	14,4		•••	120	120°	6	3,5	3000*	923174	1	

*Warning: this strip is 3 metres long.

■ Limited availability - reorderable only with MOQ





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



75W IP20	XLG-100-24-A
75W IP68	XLG-100-24-A
47W IP68	XLG-100-24-A

DRIVER: complete info on page 161

CONTROLLER



PROFILES

//	P02A-S-PF-200	P04G-S-PF-300
4//	P03A-S-PF-200	P06B-S-PF-300
	P01C-S-PF-300	P01I-S-PF-300
	P01G-S-PF-200	P01D-S-PF-200
	P01F-S-PF-200	

DURASTRIP ULTRA HD RGB

LED

LED 3535RGB

●= 615-625nm; ●= 520-530nm; ●= 465-475nm; 240 LED/m

70W (14W/m) 24VDC

Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

RGB

DIMMABILITY

Dimmable 0-100% Flicker Free DMX with ZKCDMXFF, ZKCDMX-RFF Analogue and digital domotic control systems CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double sided tape to attach to the surface. When using double sided tape degrease the application surface adequately. Always use with aluminium profiles for heat dissipation.

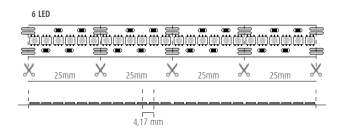
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

The most powerful RGB strip in the range, 240 LED/m, 3 in 1 3535RGB. This new generation chip is very compact: this allows for optimisation of heat and increases the lifespan ensuring colour stability over time. From a lighting point of view it provides excellent performance in terms of luminous efficiency: ULTRA RGB contributes to meeting the needs of installations that require a decorative impact and applications that demand a strong light supply with high emission uniformity in the best way.

LED SPACING AND PITCH CUT



Cutting DURASTRIP to size*:

fixed cost of piece work

VA01

IP20



IP65



108 DURASTRIP

^{*} Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP ULTRA HD RGB







art.	W	W/m		N° LED/m		L	L1	L2	8011905		
07URGB2414INUHD ►	70	14	•••	240	120°	12	2	5000	950200	1	

► Orderable only with MOQ



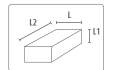
art.	W	W/m		N° LED/m		L	L1	L2	 		
07URGB2414EXUHD .	70	14	•••	240	120°	14	4	5000	953058	1	

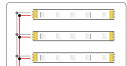
■ Limited availability - reorderable only with MOQ



art	Cut and mount kit for Strip IP68 and IP65 - RGB	80119058		
KT68PA-RGB	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws, 10 end caps	955588	1	







For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER

70W IP20	SLD-80-24
70W IP65	XLG-100-24-A

CONTROLLER

7	DALI-ZKTPC (DALI)						
	ZKCDAFF (DALI)						
	ZKCDMXWFF (DMX)						
	ZKC1-10FF (1-10)						
	FF = FLICKER FREE						

PROFILES

//	UNIVERSAL PROFILES	
<i>{//</i>	SURFACE PROFILES	
	RECESSED PROFILES	
	FLEXIBLE PROFILES	

DRIVER: complete info on page 161

DURASTRIP RGB PIXEL CONTROL

LED

LED 5050RGBW DMX 60 LED/m 100W (20W/m) 24VDC Lifetime: >35,000 h

Lifetime: >35,000 h Warranty: 3 years

COLOURS OF LIGHT

RGB + 3000K (Ra>90)

DIMMABILITY

Dimmable 0-100% DMX 512 SIGNAL

CONNECTIONS

IP20: terminals with free wires Maximum connection length 5 m.

IP65: complete with a 15 cm long IP65/68 M/F cable on 2 sides. Strips can be cut to size by following the cutting indications printed on the strips

The electrical connection must be from PI to PO strictly following the direction of the arrow printed on PCB: if the connection is reversed, it will be impossible to control the strip and it might even be damaged.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

Always use with aluminium profiles for heat dissipation.

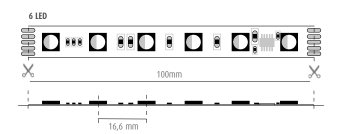
PACKAGE

Packaged in 5 m reels.

Or custom products cut to specific lengths see page 11, 318.

DURASTRIP Pixel Control allows each segment (10 cm) of LEDs to be controlled independently. This means it is possible to manage an infinite number of combinations of dynamic colour on an infinite number of colours from the RGB + white 4 in 1 chip, with colours ranging from pastel shades to pure RGB. Pixel Control is the most attractive, amazing, and easily applied dynamic light solution. It connects directly to the DMX512 signal on the control system, considering that the segments are configured on the addresses from 1 to 50.

LED SPACING AND PITCH CUT



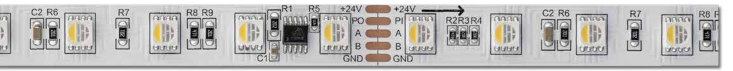
Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.

IP20



IP65

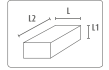


110 DURASTRIP



Always use with aluminium profiles for heat dissipation.

◆ To be discontinued





For further details on other connection configurations see the connection diagrams on the following pages or at this link.



DRIVER



100W IP20	XLG-100-24-A
100W IP65	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)	
ZKCDAFF (DALI)	
ZKCDMXWFF (DMX)	
ZKC1-10FF (1-10)	
FF = FLICKER FREE	

PROFILES



DRIVER: complete info on page 161





126 DuraNeonFlex



130 DuraNeonFlex VERT



136 DuraNeonFlex-Q TOP



140 DuraNeonFlex-Q



148 DuraNeonFlex TWIST



152 DuraNeonFlex MINI

DuraNeonFlex Collection

TYPE

Flexible light line with uniform emission in two directions depending on the model.

CHARACTERISTICS

Flexible light line with continuous lighting: so flexible you can create curves with a minimum diameter of 60mm according to model

COLOUR OF THE LIGHT

Range of whites, pure colours and RGB.

MATERIAL

Extremely flexible, impact resistant and weatherproof extruded silicone.

INSTALLATION NOTES

Surface mounted with clips; where product requires, it may be cut following cutting marks (5cm). Fitted with different outputs for power supply: refer to next pages. Installation temperature: 0° ~ 35°C; working temperature: -25° +35°C.

DIMMABILITY

Dimmable 0-100%
DALI - DMX
Analogue and digital domotic control systems
Push Dali with ZKCDA controllers
CASAMBI compatible

PACKAGE

Packaged in 5 m or 10 m reels.

CUSTOM CUT

DuraNeonFlex can be ordered in custom lengths, with or without the terminals required for the project (in-line, side, or rear connection). Follow the indications for the maximum lengths and different cutting pitches for each model.

The DuraNeonFlex collection is significantly expanded with the addition of new product lines. **DuraNeonFlex Twist**, the best tool for following the fluid shapes of contemporary architecture or creative lighting, obtaining unprecedented effects: a light strip that can be twisted up to 360° in one meter! DuraNeonFlex Twist can be cut to measure at any point to create the exact length required for the project and without approximation!

DuraNeonFlex Mini can also be cut at any point: the DNF MINI section is very small and the emission is vertical, which allows curves up to 60mm in diameter. DNF MINI is available in white or colored light, ideal for highlighting details or signs.

signs. Both of the new lines share high quality materials with the ability to choose in line, side, or rear connections with the classic **round or square DuraNeonFlex**.

DNF MINI



Cutting DuraNeonFlex to size*:

fixed cost of piece work, includes the selected terminal connector.



fixed cost of piece work, only cut, no connector.



* Please consider pitch cut.

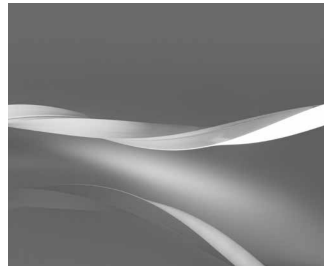


DURANEONFLEX COLLECTION

01 DURANEONFLEX TWIST

FAMILY CODE

DNF Twist



02 DURANEONFLEX MINI

FAMILY CODE

DNF Mini



IP65

LIGHT EMISSION

TOP and VERT at the same time! Like having two strips in one!

RADIUS OF CURVATURE

CUTTING PITCH

Free cut!



60 mm

TWISTING 360° in 1 m

MAXIMUM LENGTH

5 meters

CONNECTIONS

- IN LINE
- SIDE
- REAR

COLOUR OF THE LIGHT

White light

ACCESSORIES

Flexible profile Rigid profile Mounting clips

LIGHT EMISSION

VERT

IP65

CUTTING PITCH

Free cut!

RADIUS OF CURVATURE

60 mm

TWISTING

360° in 30 cm

MAXIMUM LENGTH

10 meters

CONNECTIONS

- IN LINE
- SIDE
- REAR

COLOUR OF THE LIGHT

White light + coloured light

ACCESSORIES

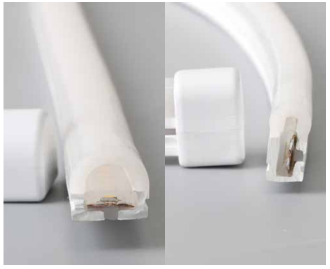
Mounting clips

project

03 DURANEONFLEX

FAMILY CODE

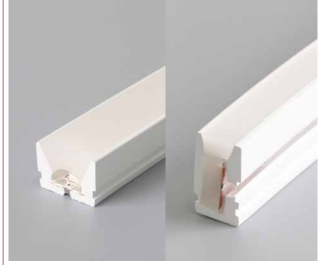
DNF Flex



04 DURANEONFLEX-Q

FAMILY CODE

DNF-Q Flex



LIGHT EMISSION

TOP + VERT

IP65

LIGHT EMISSION

TOP + VERT

IP65

CUTTING PITCH

Every 5 cm



RADIUS OF CURVATURE

TOP: 200 mm - VERT: 120 mm

TWISTING

No twisting allowed

MAXIMUM LENGTH

10 meters

CONNECTIONS

- IN LINE
- SIDE
- REAR

COLOUR OF THE LIGHT

White light + coloured light

ACCESSORIES

Recessed profile Rigid profile Mounting clips

CUTTING PITCH

Every 5 cm



RADIUS OF CURVATURE

TOP: 300 mm - VERT: 120 mm

TWISTING

No twisting allowed

MAXIMUM LENGTH

10 meters

CONNECTIONS

- IN LINE
- SIDE
- REAR

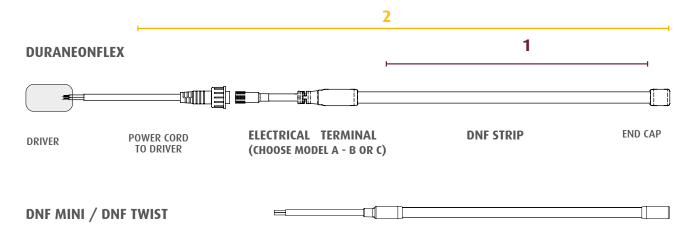
COLOUR OF THE LIGHT

White light + coloured light

ACCESSORIES

Recessed profile Rigid profile Mounting clips

DuraNeonFlex



Duraneonflex (in short DNF) is configured in the following 2 methods both with a minimum quantity to be confirmed with the sales force:

1 DURANEONFLEX WITHOUT TERMINALS



Provided by meters, max length 5m or 10 m according to model (professional use 50 mt reel also available); cut every 5 cm or free cut for DNF Twist and DNF MINI. MINI. They can be field cut as the cutting point is clearly indicated, apart from free cut items DNF Twist and DNF MINI.

Terminals and other accessories must be ordered with their separate codes.

DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.

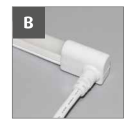
DURANEONFLEX COMPLETE WITH TERMINAL: A - B/D - C



Factory prepared DNF are complete with the chosen terminal and end cap. The power cord with plug for driver connection is INCLUDED into the package (except on MINI DNF and DNF Twist which have free wires). Provided in meters, max length 5 m or 10 m; cut every 5 cm or without minimum cut requirement for DNF Twist and DNF MINI.

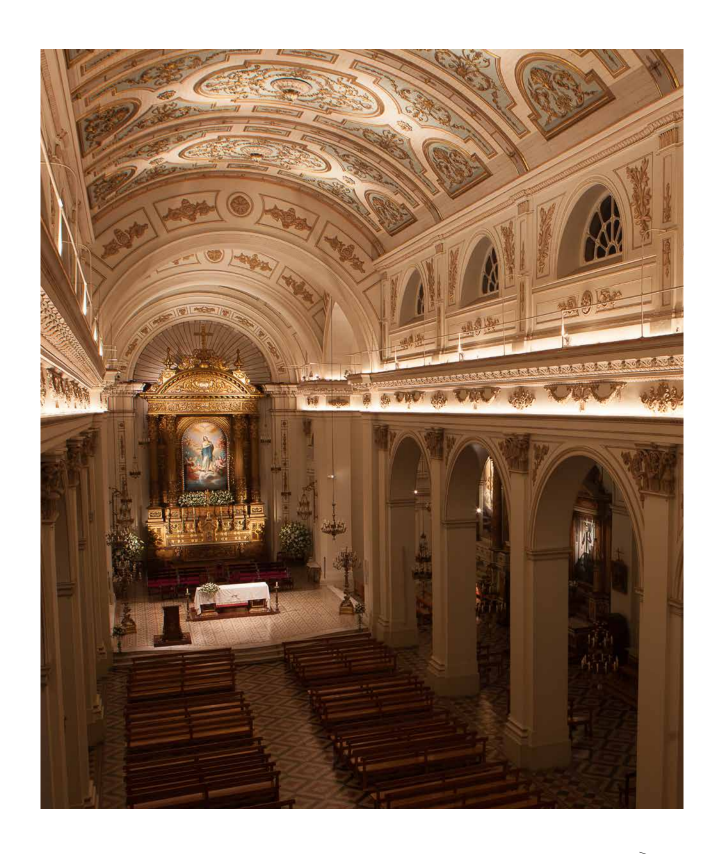
Factory prepped DNF Strips are IP65.











Iglesia S. Ignacio de Loyola COUNTRY: Cile LIGHTING DESIGN: Arch. Myriam Loy Decebal-Cuza ARCHITECT: Sergio Rueda PHOTOS: Josefina Lastra

DuraNeonFlex

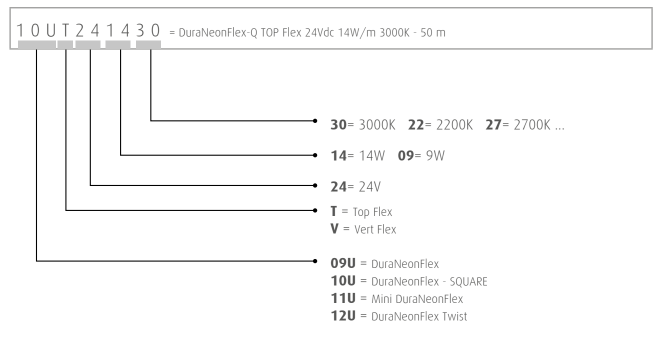
CODE COMPOSITION

The list of principal codes for DuraNeonFlex TOP and VERT can be found on the following pages.

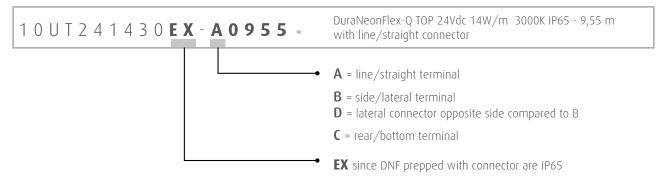
DNF strips without terminals are available both in 10 m standard reels, 5 m for DNF Twist (50 m professional reel also available) or with custom cut size. Maximum length per single power supply: 10 m, 5 m per DNF Twist.

The required length for your custom cut is to be added at the end of the code using 4 digits for the size in cm. Max length is 10 m, 5 m for DNF Twist. Cut size according to size, see the following examples:

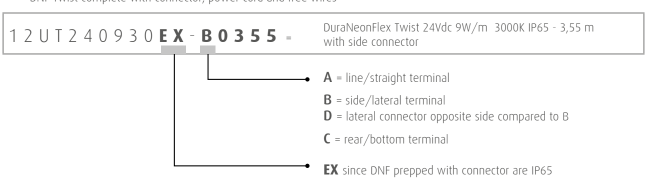
Only strip: accessories to be added



Strip complete with connector, power cord and end cap

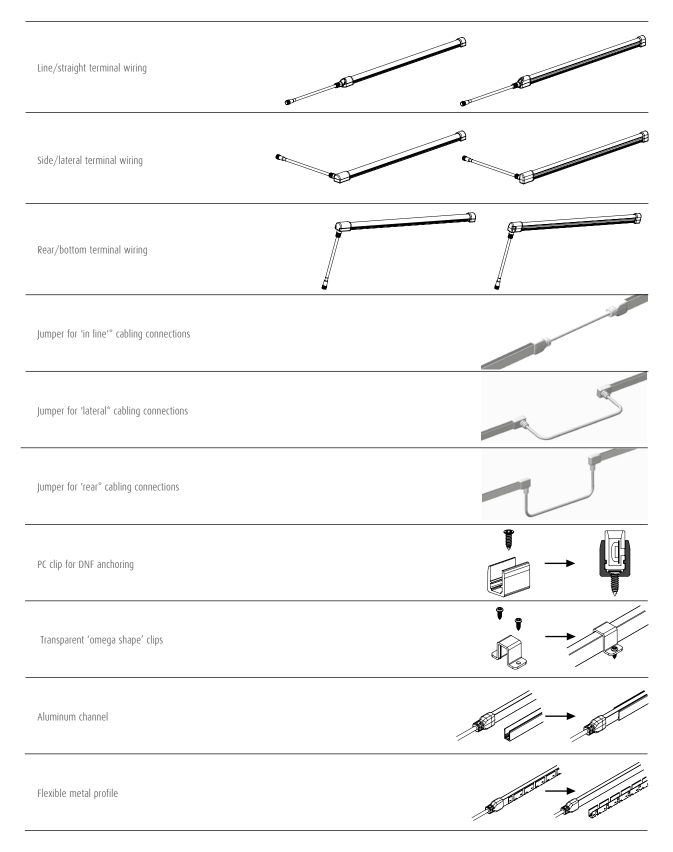


DNF Twist complete with connector, power cord and free wires



project

MOUNTING, CABLING AND CONNECTION SOLUTIONS



DuraNeonFlex

TYPE

Flexible light line with uniform emission in two directions depending on the model. The section of the profile can be rounded or squared. Both models have a TOP and VERT versions. Available to order with minimum quantities to be agreed on with the sales force.

CHARACTERISTICS

Flexible light line with continuous lighting: so flexible you can create curves with a minimum diameter of 12 cm for VERT models.

TOP flex Version: the light is emitted on the upper side of the light channel.

VERT flex Version: vertical emission away from the bottom of the channel.

Anti-glare diffuser function.

The DURANEONFLEX range has two different powers: 9W and 14W for the whites and 9W power for colours.

Maximum length per single power supply: 10 metres. Custom cuts can be requested, or field cut, every 5 cm.

COLOUR OF THE LIGHT

Range of white and pure colours both with 120 LED per meter.

MATERIAL

Extremely flexible, impact resistant and weatherproof extruded silicone.

INSTALLATION NOTES

It is attached to the surface with the clips; it can be cut following the cutting marks (5cm). Fitted with different outputs for power supply: see the next pages

Installation temperature: 0° ~ 35°C; working temperature: -25° +35°C.

DIMMABILITY

DuraNeonFlex are dimmable like all DURASTRIP: please see the following pages.

CUSTOM CUT

DuraNeonFlex (DNF) can be ordered 'upon project'. DNF can be supplied at any specific length (max length 10 meters for single power supply, cut every 5 cm) with or without the electrical terminals or in 10 m and 50 m reels without terminals.

Cutting DuraNeonFlex to size*:

fixed cost of piece work, includes the selected terminal connector.



fixed cost of piece work, only cut, no connector.



Flexible light line with uniform emission

Ready-to-light

DuraNeonFlex is a flexible extruded silicone profile, complete with 120 LEDs per meter strip. The narrow pitch of the chips and Ic technology make DNF a perfect light line, homogenous on all its 10 meters of length. What's best...

it is ready-to-light!

DNF: white PC terminals



DNF-Q: translucent silicone terminals

Integrated Circuit

^{*} Please consider pitch cut.

project

TOP

light is emitted on the upper side of the light channel.







VERT vertical emission away from the bottom of the channel.
Anti-glare diffuser function.

DURANEONFLEX VERT





DURANEONFLEX-Q TOP

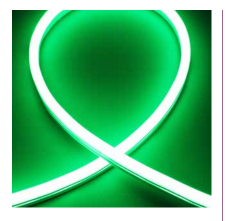


DURANEONFLEX-Q VERT



DuraNeonFlex

FLEXIBLE COLOURS







APPLICATIONS

Attentional lighting for hotels, gardens, bridges and shopping centres
Architectural lighting
Functional lighting for corridors, ceilings, stairwells and step lights
Advertising boards
Displays
Pathway signs: airplanes, ships etc...



CHOICE OF COLOUR ON BOTH MODELS: WHITES AND PURE COLOURS

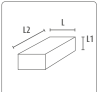


Other colours in production: amber, pink and violet



Disney flagship storeCOUNTRY: Shanghai - Cina
LIGHTING DESIGN: First Circle Design LLC Matt Levesque
PHOTOS: Tim Franco





DURANEONFLEX TOP

Standard:

The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

Custom cut WITHOUT connector:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

Ready to use WITH connector:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.

								Connector Code
art	Description	W/m	lm/m	K/Colour	L	L1	L2	add line add side add rear connector connector connector A B C
09UT240927	DNF TOP Flex	9	510	2700K	16	15	10000)
09UT240930	DNF TOP Flex	9	540	3000K	16	15	10000	
09UT240935 ►	DNF TOP Flex	9	540	3500K	16	15	10000	
09UT240940	DNF TOP Flex	9	570	4000K	16	15	10000	
09UT240965 .	DNF TOP Flex	9	590	6500K	16	15	10000	
09UT2409RD .	DNF TOP Flex	9		RD •	16	15	10000	
09UT2409VR =	DNF TOP Flex	9		VR •	16	15	10000	
09UT2409GL ►	DNF TOP Flex	9		GL O	16	15	10000	
09UT2409BL =	DNF TOP Flex	9		BL •	16	15	10000	
09UT2409AM =	DNF TOP Flex	9		AM •	16	15	10000	
09UT241427	DNF TOP Flex	14	760	2700K	16	15	10000	
09UT241430	DNF TOP Flex	14	800	3000K	16	15	10000	
09UT241435 ►	DNF TOP Flex	14	800	3500K	16	15	10000	
09UT241440	DNF TOP Flex	14	840	4000K	16	15	10000	
09UT241465 -	DNF TOP Flex	14	880	6500K	16	15	10000	
09UT24RGB =	DNF TOP Flex	14		RGB •••	16	15	10000)
DNF Strips with	end cap are IP40;	if properly	sealed v	vith glue they p	rovide IPa	65.		
► Orderable onl	y with MOQ					Limited av	ailability -	- reorderable only with MOQ

EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UT2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UT241427EX-B0465

DuraNeonFlex TOP Flex strip Accessories



This wiring kit corresponds to the suffix

 $\mbox{\bf A}$ in the codes of finished end prepared product

art	Description	8011905	6	
KT09UTL1	DNF TOP Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907334	1	
KT09UTRGBL1	DNF TOP RGB Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929268	1	



art	Description	8011905	
ктоэитјм1	DNF TOP linear wiring jumper 30 cm (3 pieces)	921231	1
KT09UTRGBJM1	DNF TOP RGB linear wiring jumper 30 cm (3 pieces)	921323	1



This wiring kit corresponds to the suffix

in the codes of finished end prepared

		■ product	
art	Description		
KT09UTL2	DNF TOP Flex Wiring kit including side/lateral exit wire " \mathbf{B} " + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907341	1
KT09UTRGBL2	DNF TOP RGB Flex Wiring kit including side/lateral exit wire " B " + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929275	1



This wiring kit corresponds to the suffix

in the codes of finished end prepared product

لـــــــ	Ц
	╝

art	Description	8011905		
KT09UTL2D	DNF TOP Flex Wiring kit including side/lateral exit wire " D " + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	956905	1	

DuraNeonFlex TOP strip Accessories



This wiring kit corresponds to the suffix

C

in the codes of finished end prepared product

art	Description	 	
KT09UTL3	DNF TOP Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	910310	1
KT09UTRGBL3	DNF TOP RGB Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929282	1



art	Description	8011905	
KT09UTRGBJM3	DNF TOP RGB Flex rear wiring jumper 30 cm (3 pieces)	921316	1

DuraNeonFlex TOP strip Accessories



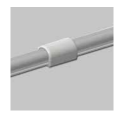
art	Description	8011905	
KT09UTS1	TOP Flex Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	907358 1	



art	Description			
KT09UTC1	TOP Flex Bottom fixing clips - Including 5 clips and 5 screws	907327	1	



art	Description	8011905		
KT09UTP1 =	TOP Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	910303	1	
<u></u>	Limited availability - reorderable only with MOQ			

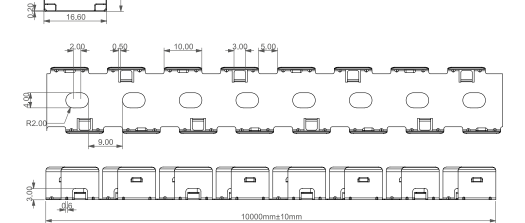


art	Description	8011905		
ктоэчтј1	TOP Flex Junction connector between 2 sections of DNF. Available only for Top Flex models.	910280	1	

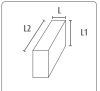


art	Description	8011905		
KTUTFP2	Flexible metal profile for DNF TOP all versions, 20 m length	921590	1	









DURANEONFLEX VERT

Standard:

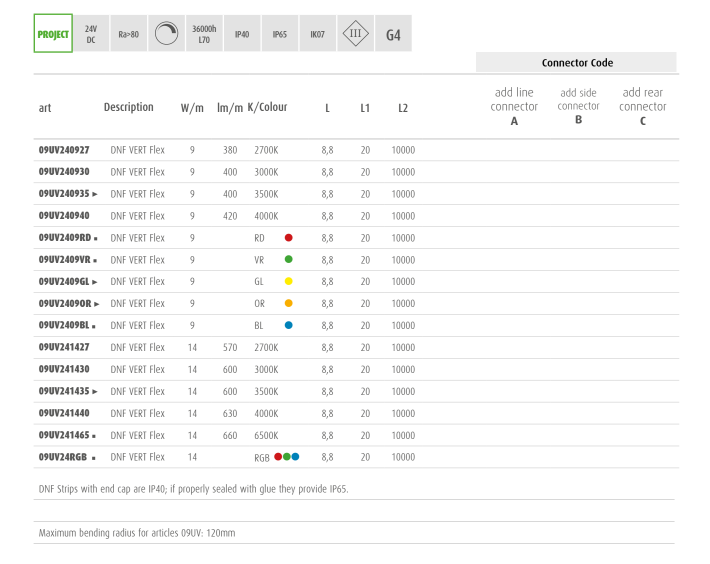
The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

Custom cut WITHOUT connector:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

Ready to use WITH connector:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.



EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UV2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UV241427EX-A0465

DuraNeonFlex VERT Flex strip Accessories



This wiring kit corresponds to the suffix

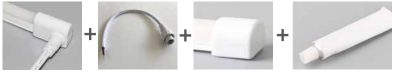
Α

in the codes of finished end prepared product

art	Description	8011905		
KT09UVL1	DNF VERT Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907389	1	
KT09UVRGBL1	DNF VERT RGB Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929299	1	



art	Description	8011905	6
KT09UVJM1	DNF VERT linear wiring jumper 30 cm (3 pieces)	921262	1
KT09UVRGBJM1	DNF VERT RGB linear wiring jumper 30 cm (3 pieces)	921323	1



This wiring kit corresponds to the suffix

В

in the codes of finished end prepared product

art	Description	8011905	
KT09UVL2	DNF VERT Flex Wiring kit including side/lateral exit wire " B " + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907396	1
KT09UVRGBL2	DNF VERT RGB Flex Wiring kit including side/lateral exit wire " \mathbf{B} " + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929305	1

DuraNeonFlex VERT strip Accessories



This wiring kit corresponds to the suffix **C** in the codes of finished end prepared product

art	Description	8011905		
KT09UVL3	DNF VERT Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	910273	1	
KT09UVRGBL3	DNF VERT RGB Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	929312	1	



art	8011905	
KTO9UVRGBJM3 DNF VERT RGB rear wiring jumper 30 cm (3 pieces)	921347	1

DuraNeonFlex VERT strip Accessories



art	Description	80119058		
KT09UVS1	VERT Flex Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	907402	1	



art	Description	 		
KT09UVC1	VERT Flex Bottom fixing clips - Including 5 clips and 5 screws	907365	1	



art	Description	 	6	
KT09UVP1 =	VERT Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	910297	1	
12.00	■ Limited availability - reorderable only with MOQ			

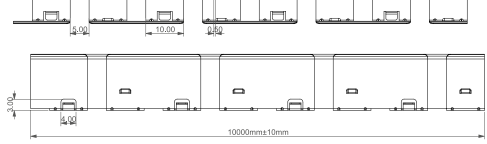


art	Description	8011905		
KTUVFP2	Flexible metal profile for DNF VERT are versions, 20mt length	921606	1	







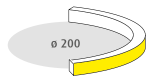


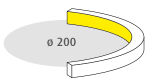
INSTALLATION AND ASSEMBLY DETAILS

DNF are extremely flexible strips but it is important not to force the curvature beyond the specified limits. Installations that do not comply with these instructions cannot be covered by warranty. Take care not to twist the product during installation.

DNF / TOP



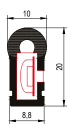


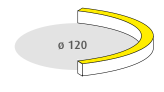


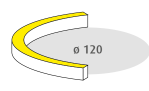




DNF / VERT











Connector insertion details

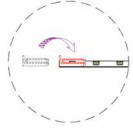








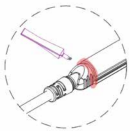
LED chip protections



Insert the protection on top of the strip to avoid squashing the chip

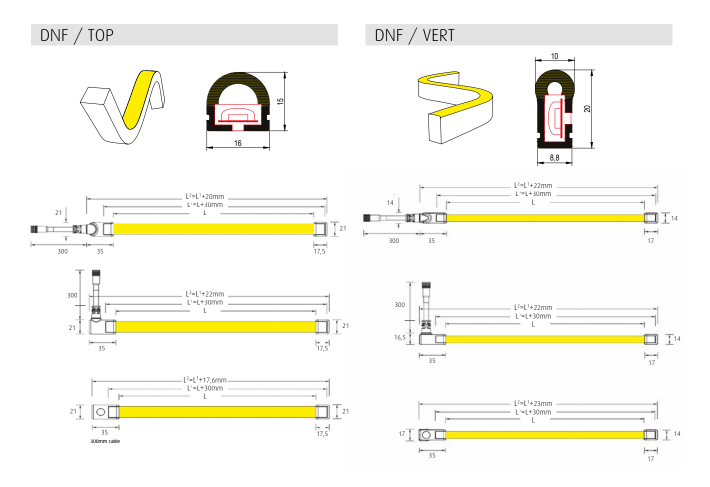


Insert the connector to the back of the strip (if inserted on top of the strip the LED can be damaged)



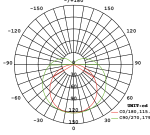
Add silicone glue in the groove for sealing

TECH DRAWINGS



DATA

DNF / TOP

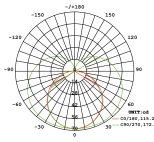


Light output average:

art.	W/m	K	lm/m	K	lm/m	K	lm/m	K	lm/m
TOP FLEX	14	2700	760	3000/3500	800	4000	840	6500	880
TOP FLEX	9	2700	510	3000/3500	540	4000	570	6500	590

Average beam angle (50%): 147.3°

DNF / VERT

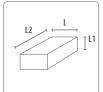


Light output average:

art.	W/m	K	lm/m	K	lm/m	K	lm/m	K	lm/m
VERT FLEX	14	2700	570	3000/3500	600	4000	630	6500	660
VERT FLEX	9	2700	380	3000/3500	400	4000	420	6500	440

0 Average beam angle (50%): 144.0°





DURANEONFLEX-Q TOP

Standard:

The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

Custom cut WITHOUT connector:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

Ready to use WITH connector:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.

PROJECT	24V DC	Ra>80		36000h L70	IP40	IP65	IK07		G4
---------	-----------	-------	--	---------------	------	------	------	--	----

								Connector Code		
art	Description	W/m	lm/m	K/Colour	L	L1	L2	add line connector	add side connector B	add rear connector
10UT240927	DNF-Q TOP Flex	9	400	2700K	16	12	10000			
10UT240930	DNF-Q TOP Flex	9	425	3000K	16	12	10000			
10UT240935 =	DNF-Q TOP Flex	9	425	3500K	16	12	10000			
10UT240940	DNF-Q TOP Flex	9	450	4000K	16	12	10000			
10UT240965 =	DNF-Q TOP Flex	9	460	6500K	16	12	10000			
10UT2409RD =	DNF-Q TOP Flex	9		RD •	16	12	10000			
10UT2409VR .	DNF-Q TOP Flex	9		VR •	16	12	10000			
10UT2409BL .	DNF-Q TOP Flex	9		BL •	16	12	10000			
10UT241427	DNF-Q TOP Flex	14	600	2700K	16	12	10000			
10UT241430	DNF-Q TOP Flex	14	630	3000K	16	12	10000			
10UT241435 ►	DNF-Q TOP Flex	14	630	3500K	16	12	10000			
10UT241440	DNF-Q TOP Flex	14	660	4000K	16	12	10000			
10UT241465 •	DNF-Q TOP Flex	14	655	6500K	16	12	10000			
10UT24RGB ►	DNF-Q TOP Flex	14		RGB •••	16	12	10000			

DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.

Maximum bending radius for articles 10UT: 300mm

EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UT2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UT241427EX-B0465

DuraNeonFlex-Q TOP Flex strip Accessories



This wiring kit corresponds to the suffix

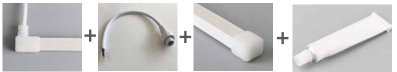
Α

in the codes of finished end prepared product

art	Description	8011905		
KT10UTL1	DNF-Q TOP Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920746	1	
KT10UTRGBL1	DNF-Q TOP RGB Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920869	1	



art	Description	8011905	
КТ10UТЈМ1	DNF-Q TOP linear wiring jumper 30 cm (3 pieces)	920920	1
KT10UTRGBJM1	DNF-Q TOP RGB linear wiring jumper 30 cm (3 pieces)	920982	1



This wiring kit corresponds to the suffix

В

in the codes of finished end prepared product

art	Description	8011905		
KT10UTL2	DNF-Q TOP Flex Wiring kit including side/lateral exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920753	1	
KT10UTRGBL2	DNF-Q TOP RGB Flex Wiring kit including side/lateral exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920876	1	

NOTE: DNF Q lateral terminal: the caps on DNF-Q terminals are silicone and can be positioned indifferently on both sides of the strip: for on site assembly order code KT10UTL2 to use on both sides. In the event of orders of goods to be supplied complete with terminals specify which side by adding code B or D depending on the request about the installation side of the terminal.

DuraNeonFlex-Q TOP strip Accessories



art	Description	8011905	
KT10UTJM2	DNF-Q TOP lateral/side wiring jumper 30 cm (3 pieces)	920937	1
KT10UTRGBJM2	DNF-Q TOP RGB lateral/side wiring jumper 30 cm (3 pieces)	920999	1



This wiring kit corresponds to the suffix

C in the codes of finished end prepared product

art	Description	8011905		
KT10UTL3	DNF-Q TOP Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920760	1	
KT10UTRGBL3	DNF-Q TOP RGB Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920883	1	



art	Description	8011905	
КТ10UТЈМ3	DNF-Q TOP rear wiring jumper 30 cm (3 pieces)	920944	1
KT10UTRGBJM3	DNF-Q TOP RGB rear wiring jumper 30 cm (3 pieces)	921002	1

DuraNeonFlex-Q TOP strip Accessories



art	Description	8011905	6	
KT10UTS1	DNF-Q TOP Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	920807	1	



art	Description	8011905		
KT10UTC1	DNF-Q TOP Bottom fixing clips - Including 5 clips and 5 screws	920845	1	



art	Description	8011905		
KT10UTP1	DNF-Q TOP 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	920821	1	
	14mm			



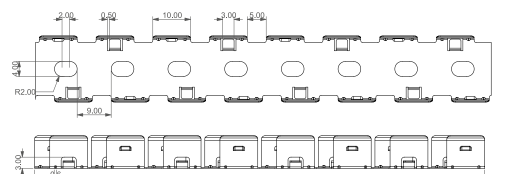










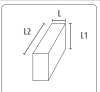


10000mm±10mm



The DNF-Q top version can be installed inside Universali profiles using glue or adhesive.





DURANEONFLEX-Q VERT

Standard:

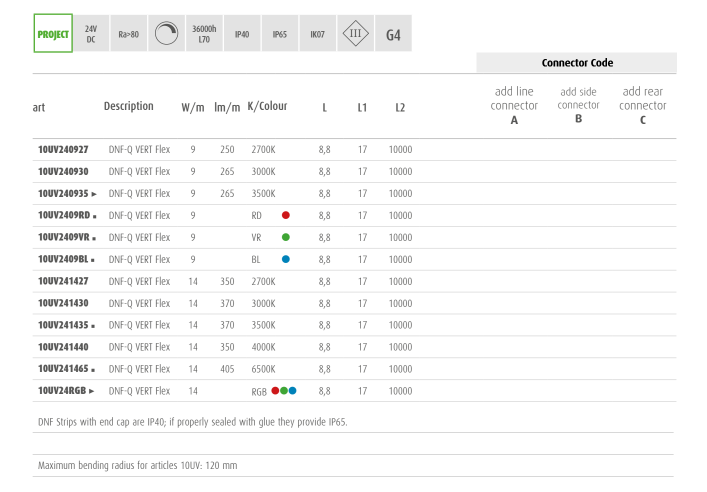
The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

Custom cut WITHOUT connector:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

Ready to use WITH connector:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.



EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UV2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UV241427EX-A0465

DuraNeonFlex-Q VERT Flex strip Accessories



This wiring kit corresponds to the suffix

Δ

in the codes of finished end prepared product

art	Description	8011905	
KT10UVL1	DNF-Q VERT Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920777	1
KT10UVRGBL1	DNF-Q VERT RGB Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920890	1



art	Description	8011905	
KT10UVJM1	DNF-Q VERT linear wiring jumper 30 cm (3 pieces)	920951	1
KT10UVRGBJM1	DNF-Q VERT RGB linear wiring jumper 30 cm (3 pieces)	921019	1



This wiring kit corresponds to the suffix

В

in the codes of finished end prepared product

art	Description	8011905	
KT10UVL2	DNF-Q VERT RGB Flex Wiring kit including side/lateral exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.	920784	1
KT10UVRGBL2	DNF-Q VERT RGB Flex Wiring kit including side/lateral exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920906	1

NOTE: DNF Q lateral terminal: the caps on DNF-Q terminals are silicone and can be positioned indifferently on both sides of the strip: for on site assembly order code KT10UTL2 to use on both sides. In the event of orders of goods to be supplied complete with terminals specify which side by adding code B or D depending on the request about the installation side of the terminal.

DuraNeonFlex-Q VERT strip Accessories



art	Description	8011905	
KT10UVJM2	DNF-Q VERT lateral/side wiring jumper 30 cm (3 pieces)	920968	1
KT10UVRGBJM2	DNF-Q VERT RGB lateral/side wiring jumper 30 cm (3 pieces)	921026	1



This wiring kit corresponds to the suffix

C in the codes of finished end prepared product

art	Description	8011905	P	
KT10UVL3	DNF-Q VERT Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920791	1	
KT10UVRGBL3	DNF-Q VERT RGB Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	920913	1	



art	Description	8011905	
KT10UVJM3	DNF-Q VERT rear wiring jumper 30 cm (3 pieces)	920975	1
KT10UVRGBJM3	DNF-Q VERT RGB rear wiring jumper 30 cm (3 pieces)	921033	1

DuraNeonFlex-Q VERT strip Accessories



art	Description	8011905		
KT10UVS1	DNF-Q VERT Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	920814	1	



art	Description	 		
KT10UVC1	DNF-Q VERT Bottom fixing clips - Including 5 clips and 5 screws	920852	1	



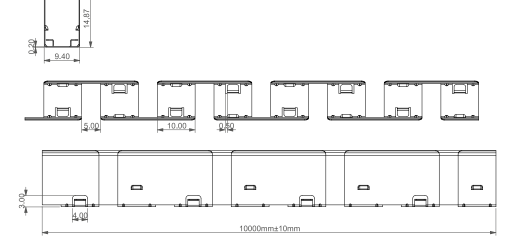
art	Description	8011905	
KT10UVP1	VERT Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	920838	1









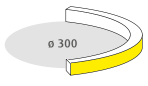


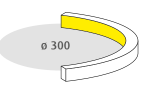
INSTALLATION AND ASSEMBLY DETAILS

DNF are extremely flexible strips but it is important not to force the curvature beyond the specified limits. Installations that do not comply with these instructions cannot be covered by warranty. Take care not to twist the product during installation.

DNF-Q / TOP



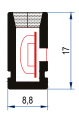


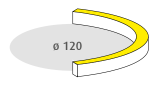


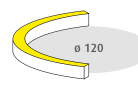




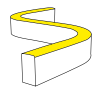
DNF-Q / VERT



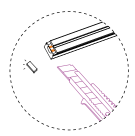




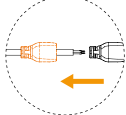




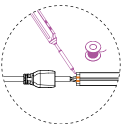
Connector insertion details



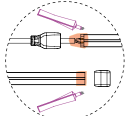
First, identify the terminal part that will lead to the power feeder. Peel off the silicone above the bottom layer of PCB, to bare the solder pads. Please work with care, do not scratch or damage the PCB layout, otherwise the fixture will not work!



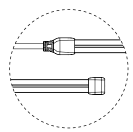
Insert power cable into the chosen terminal cap. Make sure the end cap is the correct power feeder method as required. Move and adjust the end cap to the right location for appropriate soldering process. Solder cable.



Make sure of the correct polarity, to avoid non-working for the luminary. Good soldering quality should be made in full and firm solder point without cold solder joint. Same process for the RGB colour luminary. Seal with silicone glue.

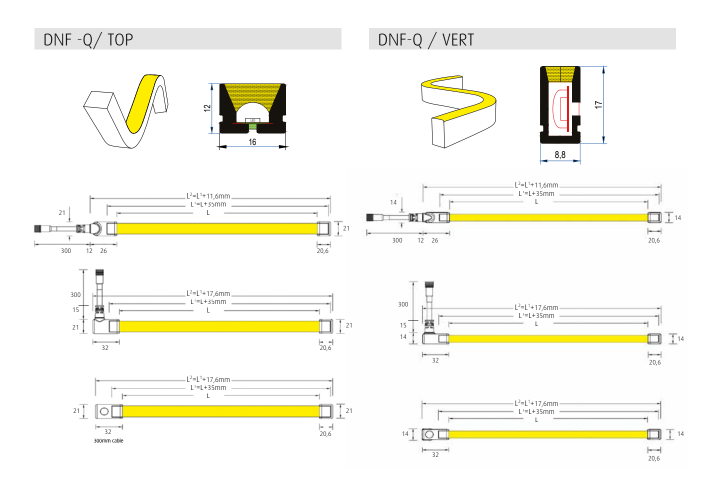


Apply the glue to the right parts around the terminal as the diagram. Push and fix the endcap onto the terminal, then get rid of residual glue. After 10 minutes the glue's surface can be cured and hard, after 24 hours the glue can be cured completely and achieve the strongest adhesive capacity. The strip should rest flat while the glue is being cured, do not pull or push the end cap. Same process for the end cap.



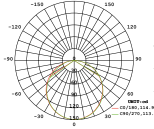
Mounting complete

TECH DRAWINGS



DATA

DNF-Q / TOP

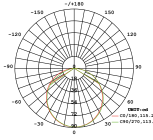


Light output average:

art.	W/m	K	lm/m	K	lm/m	K	lm/m	K	lm/m
TOP FLEX	14	2700	600	3000/3500	630	4000	660	6500	655
TOP FLEX	9	2700	400	3000/3500	425	4000	450	6500	460

Average beam angle (50%): 114.0°

DNF-Q / VERT



Light output average:

art.	W/m	K	lm/m	K	lm/m	K	lm/m	K	lm/m
VERT FLEX	14	2700	350	3000/3500	370	4000	350	6500	405
VERT FLEX	9	2700	250	3000/3500	265	4000	275	6500	230

Average beam angle (50%): 114.4°

DuraNeonFlex Twist

TYPE

Flexible light line with uniform emission in two directions

CHARACTERISTICS

Flexible light line with continuous lighting: so flexible you can create curves with a minimum diameter of 6 cm and allows twisting of 360° in one meter!

Ra >90

Lifetime: internal use >50,000h; external use>35,000h

Warranty: 3 years IP65 with free wires

COLOUR OF THE LIGHT

Range of whites: 2700K - 3000K - 3500K - 4000K - 6500K

MATERIAL

Extremely flexible, impact resistant and weatherproof extruded silicone. .

DIMMABILITY

Dimmable 0-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

INSTALLATION NOTES

It is attached to the surface with the clips; can be cut at any point (free cut), all with free wires.

Fitted with different outputs for power supply: see the next pages.

Installation temperature: 0° ~ 35°C; working temperature: -25° +35°C.

PACKAGE

Packaged in 5 m reels.

CUSTOM CUT

DuraNeonFlex Twist can be ordered in custom lengths, with a max of 5 meters per electrical connection - with no minimum cut size - without or without the terminals needed for the project (in-line, side, or rear connection).

Cutting DuraNeonFlex to size*:

fixed cost of piece work, includes the selected terminal connector.



fixed cost of piece work, only cut, no connector.



DuraNeonFlex Twist is the ideal tool to follow the fluid form of contemporary architecture and is able to follow curved paths that change direction in unexpected and surprising ways, DNF Twist can be twisted both vertically and horizontally and may be cut to size at any point making it possible to obtain the exact lengths necessary for any project. Fabricated from high transmittance extruded silicone, it is weatherproof and impact resistant forming unusual effects in creative lighting.



^{*} Please consider pitch cut.



Schaller Penthouse COUNTRY: Colombia LIGHTING DESIGN: Targetti Project Team PHOTOS: Sebastian Franco



DURANEONFLEX TWIST

Standard

The codes in the table below have a standard size of 5 meters each reel and NO connectors attached. Professional reels with 10 or 50 meters DNF can be ordered upon project by adding '1000' or '5000' at the end of each code.

Without connectors

If the required length is different from 5 meters, then add 4 digits at the end of the code but consider there is no cut minimum on this item but there is a maximum of 5 meters.

Ready to use with connector

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B - C, then add the connector price to the price per meter and the single piece processing cost.

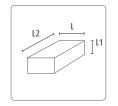


								Connector Code
art	Description	W/m	lm/m	K/Colour	L	L1	L2	add line add side add rear connector connector A B C
12UM240927	DNF Twist	9	400	2700K	16	15	5000	
12UM240930	DNF Twist	9	425	3000K	16	15	5000	
12UM240935 .	DNF Twist	9	425	3500K	16	15	5000	
12UM240940	DNF Twist	9	450	4000K	16	15	5000	
12UM240965	DNF Twist	9	450	6500K	16	15	5000	
DNF Strips with	end cap are IP40	; if correct	ly sealed	with adhesive t	hey are IPo	55.		
Maximum bend	ing radius for arti	cles 12UM:	60 mm					

[■] Limited availability - reorderable only with MOQ

EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UT2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UT241427EX-B0465





LIST OF ACCESSORIES

DuraNeonFlex TOP Flex strip Accessories



This wiring kit corresponds to the suffix

Α

in the codes of finished end prepared product

art	Description	8011905		
KT12UL1	DNF Twist Wiring kit including output line/straight exit wire, free wires+ silicone end cap + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	950699	1	



This wiring kit corresponds to the suffix

В

in the codes of finished end prepared product

art	Description			
KT12UL2	DNF Twist Wiring kitincludes output line/straight exit wire, free wires+ silicone end cap + 1 pc of 10 ml glue (DNF Strips with end cap are IP40; if correctly sealed with the adhesive they are IP65).	950705	1	



This wiring kit corresponds to the suffix

C

in the codes of finished end prepared product

art	Description	8011905		
KT12UL3	DNF Twist Wiring kit includes rear/bottom exit wire, free wires + silicone end cap + 1 pc of 10 ml glue (DNF Strips with end cap are IP40; if correctly sealed with the adhesive they are IP65).	950712	1	

DuraNeonFlex Twist Accessories



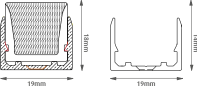
art	Description	8011905
KT12UMS1	TOP Flex Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	1



art	Description	8011905	
KT09UTC1	TOP Flex Bottom fixing clips - Including 5 clips and 5 screws	907327	1
19mm	9.5mm		



art	Description	 	6
KT10UTP1	TOP Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	920821	1



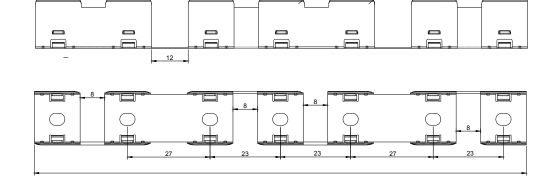








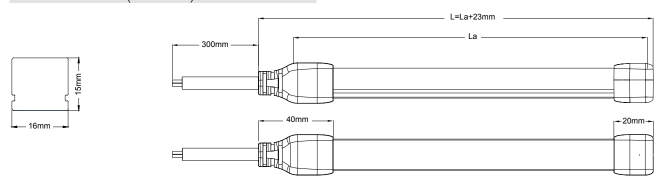




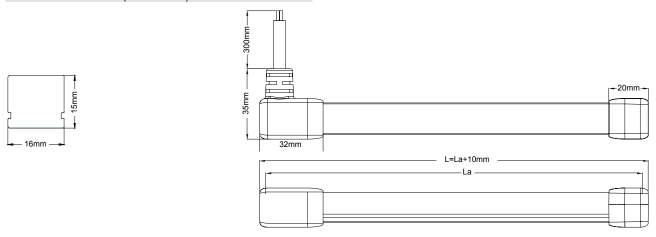
The connectors rest outside the profile.

TECH DRAWINGS

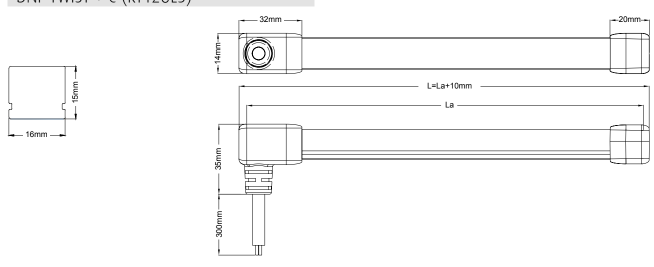
DNF TWIST + A (KT12UL1)



DNF TWIST + B (KT12UL2)

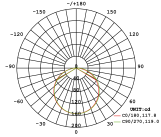


DNF TWIST + C (KT12UL3)



DATA

DNF TWIST



Light output average:

art.	W/m	K	lm/m	K	lm/m	K	lm/m	K	lm/m
TWIST	9	2700	400	3000/3500	425	4000	450	6500	450

Average beam angle (50%): 118.4°

DNF Mini

TYPE

Flexible light lines in extruded silicone, 8 mm thick with uniform and balanced VERT light emission and no LED dotting.

CHARACTERISTICS

Flexible light line with a continuous lighting effect: so flexible you can create curves with a minimum diameter of 6 cm.

24VDC

Ra >80

Lifetime: internal use >50,000h; external use>35,000h

Warranty: 3 years

COLOUR OF THE LIGHT

Range of whites and 8 colours: 3000K – 3500K – 4000K 6500K Red, green, yellow, orange, blue, cyan, purple

MATERIAL

Extremely flexible, impact resistant and weather-proof extruded silicone.

DIMMABILITY

Dimmable 0-100% DALI - DMX Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

INSTALLATION NOTES

Surface mounted with clips; can be cut at any point (free cut). Fitted with different outputs for power supply: refer to next pages.

Installation temperature: $0^{\circ} \sim 35^{\circ}\text{C}$; working temperature: $-25^{\circ} +35^{\circ}\text{C}$.

PACKAGE

Packaged in 10 m reels.

CUSTOM CUT

DNF MINI can be ordered in custom lengths, with a max of 5 meters per electrical connection - with no minimum cut size - without or without the terminals needed for the project (in-line, side, or rear connection).

Cutting DuraNeonFlex to size*:

fixed cost of piece work, includes the selected terminal connector.



fixed cost of piece work, only cut, no connector.



A very slim line of light (8 mm) with no LED dotting, without cut limitations, flexible enough to be able to create 30mm curves and available in 8 colours besides white light: DNF MINI is a small part of an amazing family!

Entirely extruded in high transmittance silicone, weather proof and impact resistant, it is suitable for creating particularly detailed and attractive light patterns, even in a single connection of 10 meters.

The closing terminals are in a translucent silicone allowing the light to pass through to be the same colour as the strip.



^{*} Please consider pitch cut.



DNF MINI

Standard: the codes in the first column have a standard size of 10 meters each reel and NO connectors attached. Professional reels with 50 meters DNF can be ordered upon project by adding '5000' at the end of each code.

Custom cut WITHOUT connector: If the required length is different from 10 meters, then add 4 digits at the end of the code: considering that there is no cut minimum on this item but there is a maximum of 10 metres.

Ready to use WITH connector: items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.



24V DC



50000h

35000h L70 L70 INDOOR OUTDOOR

IP65 IK07



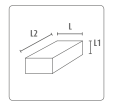
G3

								C	onnector Cod	e
art	Description	W/m	lm/m	K/Colour	L	L1	L2	add line connector A	add side connector B	add rear connector
11UV240927	DNF MINI	9	218	2700K	7	15	10000			
11UV240930	DNF MINI	9	230	3000K	7	15	10000			
11UV240935 •	DNF MINI	9	230	3500K	7	15	10000			
11UV240965 •	DNF MINI	9	250	6500K	7	15	10000			
11UV2409RD =	DNF MINI	9		RD •	7	15	10000			
11UV2409VR =	DNF MINI	9		VR •	7	15	10000			
11UV2409GL =	DNF MINI	9		GL O	7	15	10000			
11UV24090R =	DNF MINI	9		OR •	7	15	10000			
11UV2409BL .	DNF MINI	9		BL •	7	15	10000			
11UV2409CY .	DNF MINI	9		CY •	7	15	10000			
11UV2409PU .	DNF MINI	9		PU •	7	15	10000			
 Limited availa 	bility - reorderabl	e only with	MOQ							
Maximum bend	ing radius for arti	cles 11UV:	60 mm							

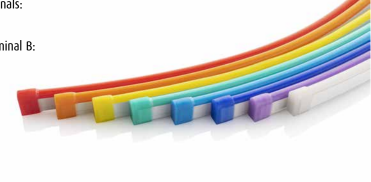
CUSTOM CODE:

EXAMPLE OF CODE OF DNF LENGTH 4.63 m without terminals: 11UT2414270463

EXAMPLE OF CODE OF DNF LENGTH 4.63 m with side terminal B: 11UT241427EX-B0463

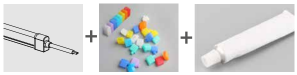






LIST OF ACCESSORIES

DNF MINI Accessories



This wiring kit corresponds to the suffix

Α

in the codes of finished end prepared product

art	Description	8011905	
	DNF MINI Wiring kit includes output line/straight exit wire, fre 10 ml glue (DNF Strips with end cap are IP40; if correctly seal	ee wires + silicone end cap + 1 pc of ed with the adhesive they are IP65).	
KT11UVL1	0	950606	1
KT11UVBLL1	•	955236	1
KT11UVCYL1	•	955205	1
KT11UVGLL1	•	955113	1
KT11UVORL1	•	955144	1
KT11UVPUL1	•	955175	1
KT11UVRDL1	•	955052	1
KT11UVVRL1	•	955083	1

■ Limited availability - reorderable only with MOQ



This wiring kit corresponds to the suffix

В

in the codes of finished end prepared product

art	Description	8011905	
	DNF Mini Wiring kit includes rear/bottom exit wire, free wires + silicone end cap + 1 pc of 10 ml glue (DNF Strips with end cap are IP40; if correctly sealed with the adhesive they are IP65).		
KT11UVL2	0	950613	1
KT11UVBLL2	•	955243	1
KT11UVCYL2	•	955212	1
KT11UVGLL2	•	955120	1
KT11UVORL2	•	955151	1
KT11UVPUL2	•	955182	1
KT11UVRDL2	•	955069	1
KT11UVVRL2	•	955090	1

■ Limited availability - reorderable only with MOQ

DNF MINI Accessories



This wiring kit corresponds to the suffix

 $\boldsymbol{\mathsf{C}}$ in the codes of finished end prepared product

art	Description	8011905	
	DNF MINI Wiring kit including rear/bottom exit wire, free wires + silicone end cap + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)		
KT11UVL3	0	950620	1
KT11UVBLL3	•	955250	1
KT11UVCYL3	•	955229	1
KT11UVGLL3	•	955137	1
KT11UVORL3	•	955168	1
KT11UVPUL3	•	955199	1
KT11UVRDL3	•	955076	1
KT11UVVRL3	•	955106	1

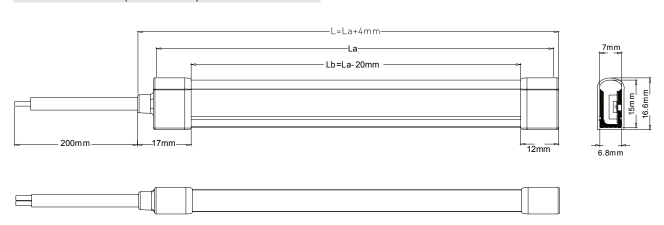
■ Limited availability - reorderable only with MOQ



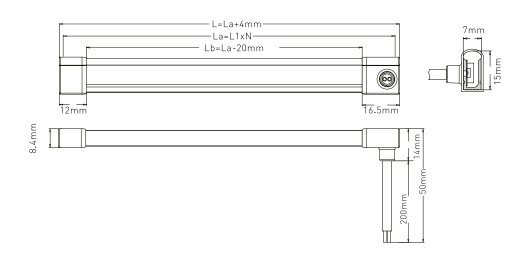
art	Description	8011905	
KT11UVC1	DNF MINI Bottom fixing clips - Including 5 clips and 5 screws	950637	1

TECH DRAWINGS

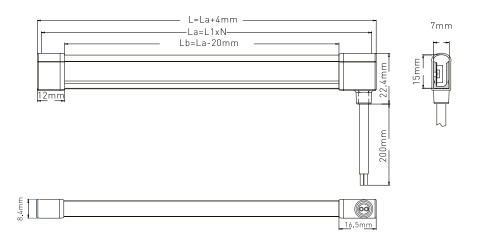
DNF MINI + A (KT11UVL1)

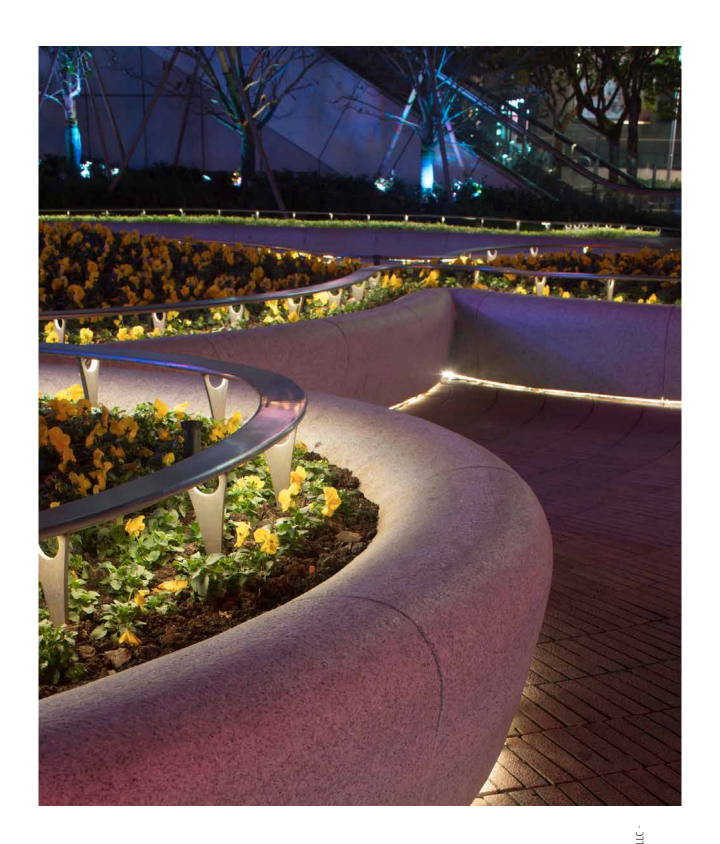


DNF MINI + B (KT11UVL2)



DNF MINI + C (KT11UVL3)





Disney flagship storeCOUNTRY: Shanghai - Cina
LIGHTING DESIGN: First Circle Design LLC Matt Levesque
PHOTOS: Tim Franco





162 Drivers



164 CONTROL INTERFACES



168
WALL TOUCH DIMMERS
DMX



1**70** CASAMBI

DRIVERS / CONTROLLERS

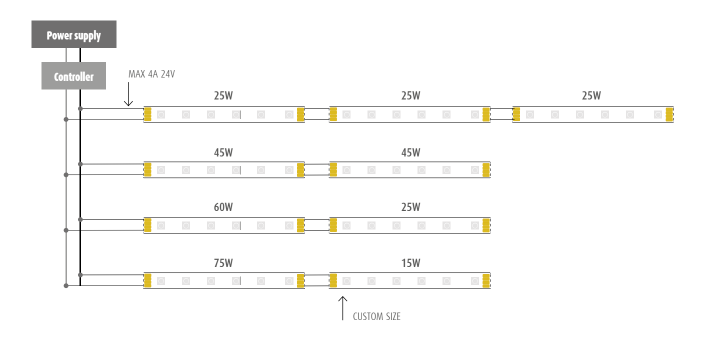
DRIVERS / CONTROLLERS

MAXIMUM CONNECTION LOADS

BASIC CONFIGURATION: POWER SUPPLY + DURASTRIP

CONFIGURATION WITH DIMMER: POWER SUPPLY + CONTROLLER + DURASTRIP





For further details on other connection configurations see the connection diagrams on the following pages.







CONNECTION DIAGRAM



ELECTRICAL CONNECTION: CONNECTIONS IN SERIES OR PARALLEL

single reel power (W)	L (m)	connection	driver @24Vdc	note
280	50m	-	320W [48Vdc]	
220	20m	-	320W	
220	40m	-	600W	
210	5m	-	320W	
150	5m	-	200 W	
120	5m	-	150W	
120	10m	Parallel	300 ÷320W	
120	15m	Parallel	>400W	
110	5m	-	120 ÷150W	
110	10m	Parallel	240W	
110	15m	Parallel	>400W	
100	5m	Parallel	120W	
100	10m	Parallel	240W	
100	15m	Parallel	320W	
75 W	5 m	-	100 W	
75 W	10 m	Parallel	200 W	Each 5m must be installed in parallel
75W	20m	Parallel	320W	
60 W	5 m	-	100 W	
60 W	10 m	Parallel	200 W	Each 5m must be installed in parallel
60 W	20m	Parallel	320W	
40 W/45 W	10 m	Series	100 W	
40 W/45 W	15 m	Parallel	200 W	Each 10 m must be installed in parallel
40 W/45 W	35m	Series and Parallel	320W	
25W	15 m	Series	100 W	
25W	20 m	Parallel	120 ÷150W	Each 15 m must be installed in parallel
25W	60m	Series and Parallel	320W	

DURASTRIP DRIVERS

CHARACTERISTICS

SELV equivalent; protection device in case of short circuit or overload in the secondary circuit.
250W, 80W e 100W IP20 drivers are fit for use inside aluminium profiles (where indicated).





art.	W	Volt IN	Volt OUT	PF	L1	L2	Н	8011905	B
SLD-50-24	50	100-240	24VDC	0,9	280	30	17	976439	1
SLD-80-24	80	100-240	24VDC	0,9	320	30	17	976422	1



art.	W	Volt IN		Volt OUT	PF	L	L1	L2	8011905		
ZK73100 +	100	200-240	1	24VDC	0,9	46	39	221	833329	1	
ZK73200 +	200	200-240	1	24VDC	0,9	62	37	221	833336	1	
ZK73320*+	320	100-240	I	24VDC	0,9	84	41,3	246	843588	1	
ZK73600T*(1) +	600	120-240	1	24VDC	0,9	125	45	290	849894	1	

^{*} Possibility to control output voltage.

• To be discontinued





art.	W	Volt IN	Volt OUT	PF	L1	L2	Н	8011905	
ZK73100-SL +	100	200-240	24V DC	0,9	320	30	18,5	843915	1

◆ To be discontinued

DURASTRIP DALI DRIVERS







art.	W/Volt IN	W/Volt IN	W/Volt OUT	PF	L	L2	Н	8011905	4
ELG-75-24DA-3Y	75 (220V-240V)	60 (100V-120V)	24VDC	0,9	180	63	35,5	975807	1
ELG-100-24DA-3Y	96 (220V-240V)	70 (100V-120V)	24VDC	0,9	199	63	35,5	975753	1
ELG-150-24DA-3Y	150 (220V-240V)	105 (100V-120V)	24VDC	0,9	219	63	35,5	975760	1
ELG-200-24DA-3Y	200 (220V-240V)	150 (100V-120V)	24VDC	0,9	244	71	37,5	975821	1
ELG-240-24DA-3Y	240 (220V-240V)	180 (100V-120V)	24VDC	0,9	244	71	37,5	975814	1

Dimming curve expressed as a function of the load, i.e. inversely proportional to the percentage value of the power supply load.

If the product is used at full load, the dimming curve is linear from 10 to 100%, if it is used at half load, the dimming possibility is halved, i.e. a dimming on the control side of 50% will produce a real load dimming of 25%.

It is important to distribute the power evenly over the power supplies in the same area of the installation to achieve consistent dimming levels. It is important to distribute the power evenly over the power supplies in the same area of the installation to achieve consistent dimming levels.

DURASTRIP DRIVERS











CONTROL INTERFACE TO BE USED WITH DURASTRIP

Dimming and control systems can be used to improve the ambient aspect: they help creating special, different, soft and always lively atmospheres. Moreover, they have an important function of energy saving: by varying the emission and/or activating/deactivating the system or appliances, they allow optimising the presence of solar lighting.



DALI CONTROLLER FOR DURASTRIP white light

	PLLER FOR DORNSTI									GA.	
art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	8011905	E	
ZKCDAFF	8A/CH									1	

²⁻channel controller

1-10V CONTROLLER for DURASTRIP white light

	Max current (A)									A	
art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	" 8011905 ¹	H	
ZKC1-10FF	8A/CH	12-24Vpc	12-24Vpc	Screw	20	168	51	23	955427	1	

It can be used with all White light Durastrips.

¹ channel.





DALI INTERFACE

The DALI (Digital Addressable Lighting Interface) is a digital protocol interfacing with the power supplies. It is widely used in the lighting field as it provides visible benefits compared to the 1-10V analog control technology (it is essentially a flexible, digital control that allows addressing the single appliances).

The DALI protocol allows defining appliance units and managing the lighting sceneries, to create the right lighting of an ambient according to its use. Different lighting sceneries can be configured and enabled using a simple key, without involving the system wiring.

The DALI protocol is more simple and economic compared to the integrated management systems of a building (building management).

A DALI network can control up to 64 appliances/lamps.



1-10V DIMMING INTERFACE

The 1-10V luminous intensity control system

runs with analog technology: 1 corresponds to 0% and 10 to 100% of the lamp emission.

The intensity can be adjusted by using the linear curve or logarithmic curve and it is the simplest system to install. The connection is carried out by 2 polarity wires placed between the power supply and controller. It can be used with active or passive control systems.

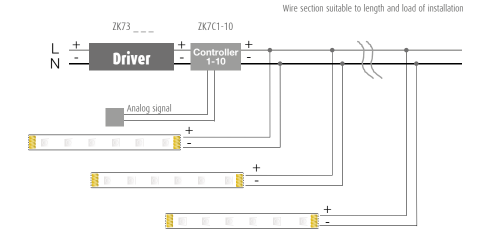
How to use DURASTRIP with our controllers? Here the indications of maximum power.		DURASTRIP 24VDC
	ZKCDAFF	240W/CH
the indications of maximum power.	ZKC1-10FF	240W



DURASTRIP WIRING DIAGRAMS

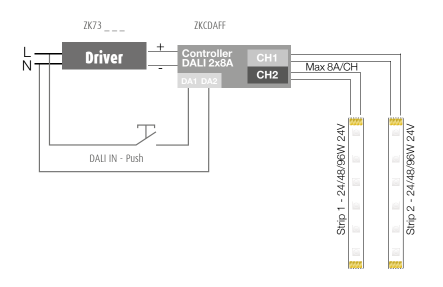
DURASTRIP

CONTROLLERS: 1-10V scheme



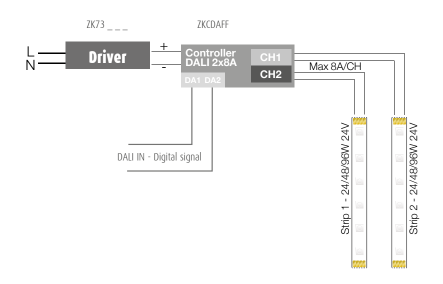
DURASTRIP

CONTROLLERS:
DALI scheme (Push)



DURASTRIP

CONTROLLERS: DALI Scheme



CONTROL INTERFACE TO BE USED WITH DURASTRIP



DMX CONTROLLER FOR DURASTRIP RGB (or white on 3 channels)

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	8011905		
ZKCDMX-R +	6,4/CH	12-24Vpc	12-24Vpc	RJ45/Screw	20	178	42	33	957094	1	

It can be used with all Durastrip RGB, and white.

Version with RJ45 connector, which can be used in a traditional way or with remote control included in the package.

To be discontinued

DMX 4 CHANNELS CONTROLLER FOR DURASTRIP RGB+WHITE (or 4 channels)

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	8011905		
ZKCDMXWFF	4/CH	12-24Vpc	12-24Vpc	Screw	20	168	51	22	955403	1	

Can be used with Durastrip RGB+white.

Connection diagrams are available at www.duralamp.it (in the product datasheet).

PWM signal repeater for 4 channels white light strips

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	80119058		
ZKREP-4CH	5/CH	24V @ 480W	12-36Vpc	Screw	20	178	46	22	62701	1	
ZKREP-4CH-IP	5/CH	24V @ 480W	12-36Vpc	Screw	67	181	74	38	62718	1	





DMX INTERFACE

DMX512, which abbreviation is DMX (Digital MultipleX), is a communication protocol mainly used to control lighting (even LED type), from computers or control units. It is normally used to control colored lighted or white lighted appliances (RGB) with variable temperature.

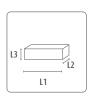
.....

Thanks to the high transmission speed of the data, the DMX allows making dynamic and even complex sceneries. A DMX network consists in 512 channels; the number of appliances that can be controlled cannot be defined beforehand, as it depends on how many DMX channels each appliance uses. E.g., if every appliance of the DMX network uses 3 DMX channels, the network can contain 170 appliances.

ZKCDMX-R code version: Equipped with RJ45 connector for DMX signal, complete with looping system and remote sensor with plug (20 cm cable). It can be used in a traditional way or with remote control included in the packaging (signal distance 10 mt in free air).

How to use DURASTRIP with our controllers? Here		DURASTRIP 24VDC
the indications of maximum power.	ZKCDMX	144W/CH
the materials of maximum power.	ZKCDMX-R + / ZKCDMXWFF	120W/CH

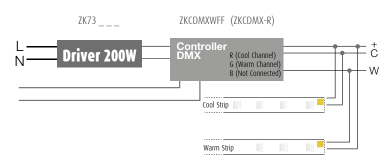
◆ To be discontinued



DRIVERS / CONTROLLERS

DURASTRIP

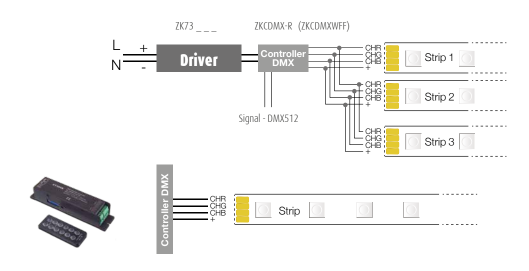
CONTROLLERS: DMX scheme linear system



Example of of strip secondary unit

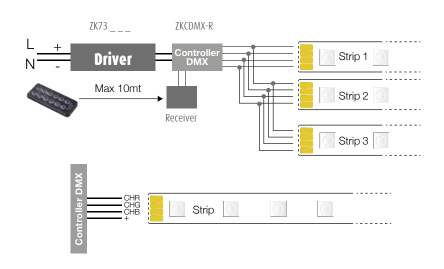


CONTROLLERS: DMX Scheme



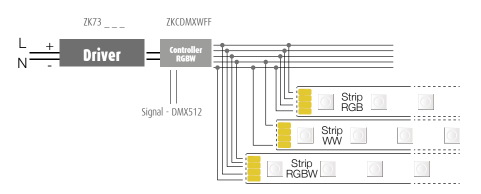
DURASTRIP

CONTROLLERS: DMX IR Scheme



DURASTRIP RGBW

CONTROLLER RGB+W (Cod. ZKCDMXW)



WALL TOUCH DIMMER - DMX

TYPE

Dimmers for DURASTRIP white, for DURASTRIP CTC, DURASTRIP RGB and RGB+white.

CHARACTERISTIC

external interface in tempered glass with high touch sensibility, immediate response to touch and control precision. 4 zones can be controlled separately or synchronised. Conforms with protocol DMX512(1990). Can be used with ZKCDMX, ZKCDMX-R, ZKCDMXW. Dimmer's driver included in the box (220-240Vac / 5Vdc). Easy installation and intuitive use.





DMX WALL TOUCH DIMMER FOR WHITE LIGHT DURASTRIP

art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	80119058		
ZKTPC-DIM	5Voc	4	4	4	86	86	10	39635	1	

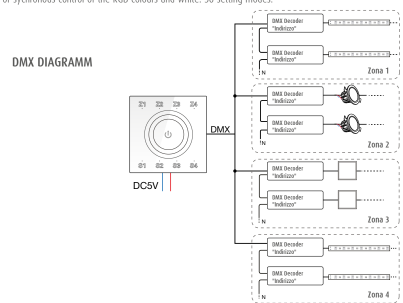
DMX WALL DIMMER FOR CTC EFFECT

art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	80119058		
ZKTPC-CTC	5Vpc	8	4	3	86	86	10	39642	1	

DMX WALL TOUCH DIMMER FOR RGB - RGBW DURASTRIP

art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	80119058		
ZKTPC-RGBW	5Vpc	16	4	4	146	106	10	39659	1	

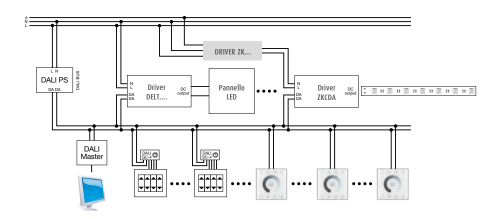
[&]quot;Memory" function: the last colour level chosen is recalled when the light is switched back on; 4 favourite scenes can be saved. Simultaneous or sychronous control of the RGB colours and white. 36 setting modes.



DURASTRIP WIRING DIAGRAMS

DURASTRIP

WALL MOUNTED TOUCH PAD DALI DIMMER



DURASTRIP

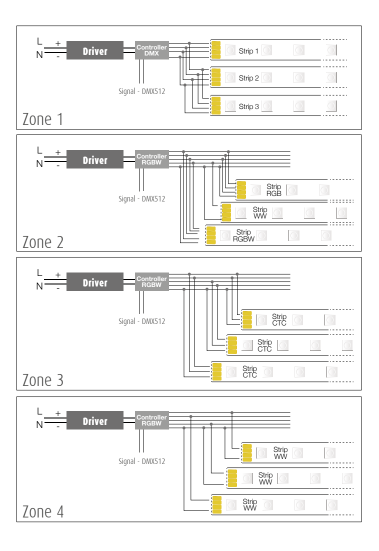
DIMMER TOUCH







Max power indications for the use of DURASTRIP with the controllers.



CASAMBI ACCESSORIES

External accessories with simple electric cables make it possible to control Duralamp Light Lines in wireless mode.



CONTROL MODULE IP20

A wireless control module with a DALI interface. It generates a local DALI bus which makes it possible to connect a LED driver directly to a DALI interface. The module can only be used in a closed system and cannot be connected to an existing DALI network. The module is wireless controlled using a CASAMBI app for smartphones and tablets using Bluetooth 4.0 technology. The devices create an adaptive, secure and reliable wireless mesh network that can control a large number of fixtures in a simple and efficient way. IP20.

art.	WATT	Max current (A)	Volt IN	Connection	IP	L1	L2	L3	
1T5349	1,1W	0,6	220-240Vac	Screw	20	37	41	14	1



GATEWAY DALI/CASAMBI

Gateway DALI/Casambi: a fixture that allows fixtures equipped with mesh Bluetooth Casambi to interface with a traditional DALI system and to be adjusted by a DALI control unit. Inside the usual DALI circuit it is possible to have a maximum of 64 cabled DALI and Casambi wireless devices. It only works with Casambi Evolution networks. The DALI Bridge is transparent in the DALI system, and therefore does not require an address. There is no need for a power supply given that it is supplied directly by the DALI bus.

art.	Max current	Max peak	Volt IN	Connection	IP	L1	L2	L3	
1T8173CA	250mA	30mA	9.5V - 22.5V*	Screw	20	40.4	36.3	14	1

Power supply from DALI Bus. DALI Bus max current: 250mA



CASAMBI WALL SWITCH XPRESS

Xpress is a wall mounted wireless user interface; it can be installed wherever the user chooses thanks to battery power with autonomy of 2-3 years providing direct access to all the most important CASAMBI system control functions. As well as switching the fixtures on and off, Xpress controls dimming, colour temperature change in fixtures equipped with this technology, and control of individual fixtures and lighting scene or sequence management.

art.	
1ĭ5350	1





CONTROL MODULE PWM IP20 4CH (RGBW)

Wireless Bluetooth Dimmer capable of handling constant voltage loads of 12V or 24V subdivided into 4 channels with PWM output. This dimmer must be connected between the 12V or 24V power supply and the constant voltage LED module. The maximum total current that can be supplied by the control unit is 6A (equivalent to a total of 144W) that can be divided between the 4 outputs.

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	L3	
117944	6	12-24Vpc	12-24Vpc	Screw	20	72,6	18	30	1

NOTE: total of 6A on 4 channels. Max 72W (12V) 144W (24V)



TRAILING EDGE DIMMER IP20

A Wireless Trailing Edge / IGBT dimmer managed using Bluetooth 4.0 technology. It works with LED 230 V-AC modules, dimmable LED sources and halogen lamps. It can be installed inside a standard 503 wall switch box, lighting fixtures or ceiling canopies. It can manage systems with

a maximum absorption of 150W. The module is wireless controlled using a CASAMBI app for smartphones and tablets or traditional wall switches. IP20.

art.	WATT	Max current (A)	Volt IN	Connection	PF	L1	L2	L3	
1T5351	150W	85-240Vpc	85-240Vpc	Screw	0,35	37	41	14	1



EXTENDER IP20

Extender IP20 allows for wireless control with a DALI interface. It generates a local DALI bus with the capacity to drive up to 64 fixtures and can control groups of fixtures in indoor

applications. It is also equipped with a relay that can control non-dimmable fixtures up to

a maximum of 6A. It prevents any change to the management features provided by the CASAMBI system.

art.	WATT	Max current (A)	Volt IN	Connection	PF	L1	L2	L3	
1T5352	2,7W	6 (1)	100-240Vpc	Screw	0,6	100	42	30	1

Max n. DALI driver: 64. Max n. 1-10V driver: 30

⁽¹⁾ Due to the relay disconnecting and attaching the load.

CASAMBI ACCESSORIES



CONTROL MODULE IP67

A IP67 Module for individual control of external devices equipped with DALI drivers. The module needs to be positioned in order to receive radio signals. The distance to the lighting fixtures can reach up to 50 m.

art.	WATT	Max current (A)	Volt IN	Connection	PF	L1	L2	L3	
1E3048	1,1W	0,6 (1)	220-240Vpc	Screw	0,6	56,5	22,3	35,8	1

Max n. DALI driver: 1. Max n. 1-10v driver: 1



EXTENDER IP67

A IP67 Extender allows for wireless control with DALI interfaces.

It generates a local DALI bus with the capacity to drive up to 64 fixtures and can control groups of fixtures in outdoor applications. It prevents any change to the management features provided by the CASAMBI system.

art.	WATT	Max current (A)	Volt IN	Connection	PF	L1	L2	L3	
1E3049	2,7W	6 (1)	220-240Vpc	Screw	0,6	150	150	40	1

Max n. DALI driver: 64. Max n. 1-10V driver: 30

⁽¹⁾ Due to the relay disconnecting and attaching the load.

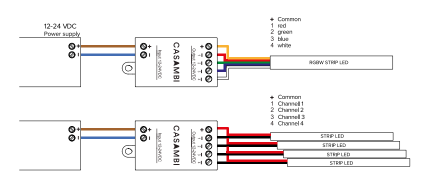
⁽¹⁾ Due to the relay disconnecting and attaching the load.

CASAMBI WIRING DIAGRAMS

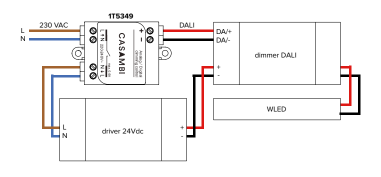


CONTROL CASAMBI, 1-4 CANALI (IP20)

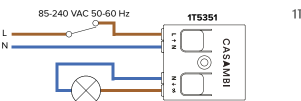
1T5349



WITH RELAY MAX LOAD 100W



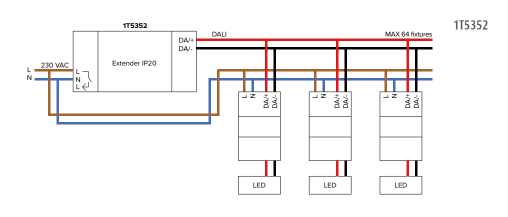
SINGLE TRAILING EDGE CONTROL FOR LED 230 V-AC MODULES, DIMMABLE LED SOURCES AND HALOGEN LAMPS - 12V AND MAINS VOLTAGE (IP20)



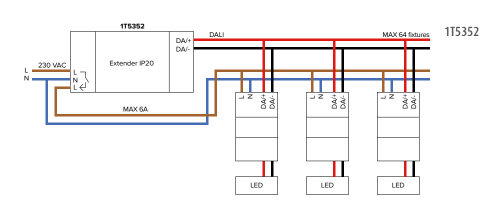
1T5351

CASAMBI WIRING DIAGRAMS

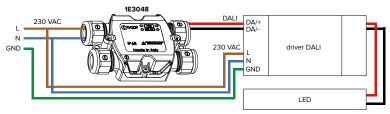
DALI MULTIPLE CONTROL IP20



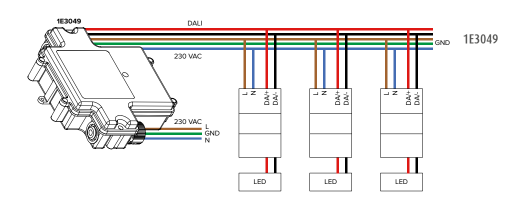
DALI MULTIPLE CONTROL with relay IP20



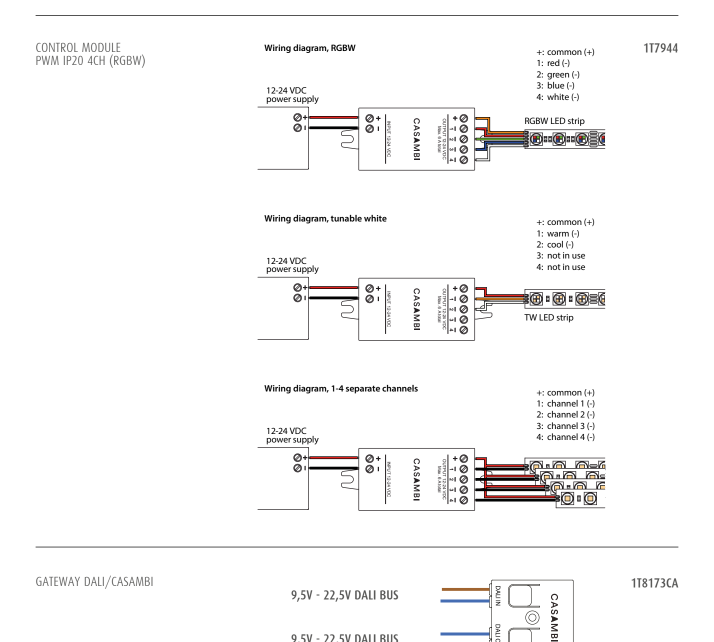
DALI SINGLE CONTROL IP67 1E3048



DALI MULTIPLE CONTROL IP67







175 TARGETTI powered by DURALAMP

9,5V - 22,5V DALI BUS





182 DURASTRIP HiVolt 230V



186 DURASTRIP HiVolt 230V - 120V TRIAC DIMM



190 DURASTRIP HiVolt 120V CCT+DIM-TO-WARM

DURASTRIP HiVolt

DURASTRIPHiVolt

DURASTRIP HiVOLT for direct mains connection provides the advantage of being able to reach a length of 50 metres with power directly from mains electrical supply whilst offering lighting uniformity and colour along the entire length of the strip. Without the inconvenience of a remote LED driver, the strips can be used in surface mounted installations. With a shuko plug the product is IP44 but supplied already cut to the required length with a free wire arrangement, it is possible to achieve an IP65 protection provided the cables are terminated into a suitably rated enclosure making DURASTRIP HiVolt easy to maintain and resist the most common aggressive environments.



178 DURASTRIP HiVolt

project



DURASTRIP HiVolt 120V CCT+DIM-TO-WARM

Dedicated to 120V: variable colour temperature from 2700K to 6500K, all white shades possible to vary the atmosphere and environment. Version from 1800K to 3000K: Dim to Warm for warm and welcoming atmospheres.

SINGLE FEED MAXIMUM LENGTH

50 mètres

PITCH CUT

20 cm

COLOURS OF LIGHT

1800-3000K 2700-6500K

IP40

DIMMABILITY

Dimmable TRIAC leading edge

IP65



IP65



DURASTRIP HiVolt 230V

Thick extruded silicone profile, extremely sturdy.

SINGLE FEED MAXIMUM LENGTH

50 mètres

PITCH CUT

20 cm

COLOURS OF LIGHT

2700K - 3000K - 4000K

DIMMABILITY

Dimmable with DMX dimmer code ZKCDMX-HV.



DURASTRIP HiVolt 230V - 120V TRIAC DIMM

Latest generation extruded anti-yellowing PVC also for outdoor use, with white base and small closures, similar to strips.

SINGLE FEED MAXIMUM LENGTH

50 mètres

PITCH CUT

0 cm

COLOURS OF LIGHT

2700K - 3000K - 4000K

DIMMABILITY

Dimmable TRIAC leading edge

IP40 IP44 IP65

DURASTRIP HiVolt

01

SUPPLIED ALREADY CUT AT REQUESTED MEASURES

IP44



WITH PLUG

IP65



FREE WIRES

03

FOR OUTDOOR AND INDOOR USE

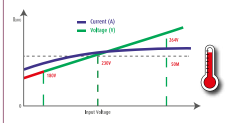




04

MAINS VOLTAGE, NO POWER SUPPLY NEEDED





Voltage fluctuations may affect product brightness. The stated data refer to values measured at 230Vac.

When the temperature returns to normal the strip automatically returns to its normal state of operation by offering the best performance.

02
SINGLE FEED MAXIMUM LENGTH:
50 METRES



180 DURASTRIP HiVolt

project

05

CONFIGURATION OF THE "CUSTOM MADE" PRODUCT



Here are the necessary specifications to define the "custom made" HiVOLT DURASTRIP, complete with cable and plug or with free wires.

The following elements must be defined:

1. EXISTING PRODUCT CODE

2. LENGTH OF STRIP SEGMENT

The requested length must take into account the cutting spacing of 20 cm, max 50m single feed.



(ALWAYS CONSIDER THE 20 CM CUTTING SPACE)
If a strip complete with a plug is requested, consider the size of the accessories: see the technical drawing to be sure

3. TYPE OF CONNECTION



06

ENCODING SYSTEM FOR **PROJECT** PLANNING



art.

07U27HVE12-D

DURASTRIP HiVolt 2700K 12W/m DIMM Lunghezza Strip (cm)

1560

Strip length (excluding cables) 15,60m

Order code: **07U27HVE12-D**1560



For processes with IP40 terminals with SHUKO plug, add **IN** to the code For processes with terminals IP44 WITH Shuko PLUG add **EX** to the code For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering.



Order code: **07U27HVE12-DIN**1560

Please consider the additional cut and component fixed fee as well as the cost of the single piece.

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 1.5 m cable.

DURASTRIP HiVolt

LED

LED 2835 12W/m 230V 70 LED/m Ra >80 Lifetime: internal use >50,000h; ex

Lifetime: internal use >50,000h; external use>35,000h Warranty: 3 years

COLOURS OF LIGHT

Choice of Colour Temperatures

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - (3500 - 120V) - 4000K

DIMMABILITY

Dimmable with DMX dimmer code ZKCDMX-HV.

CONNECTIONS

Up to 50 metres.

HiVolt IP65 strips are supplied ready to be installed complete with a cable of 1.5m (black) equipped with a Schuko plug (full collar Schuko IP44) or supplied with free wires (IP65) 1.5m. In addition to the value of the goods ordered consider the cost of cutting and installing components for every single piece (cable, fuse, Schuko plug and cut).

ASSEMBLY

We recommend to order the assembly clips considering to use 4 clips for every metre. Any particular requests will be specified in the project form.

PACKAGE

Supplied already cut to measures.

For custom product cut to specific lengths see page 11, 312.

ACCESSORIES

Fixing bridges.

DURASTRIP HiVolt differs from similar products due to its extreme sturdiness: the protective sheath is reinforced by a double extrusion layer which provides a solid and highly resistant compacted quality.

DURASTRIP HiVolt for direct mains connection provides the advantage of being able to reach a length of 50 metres with power directly from mains electrical supply whilst offering lighting uniformity and colour along the entire length of the strip. Without the inconvenience of a remote LED driver, the strips can be used in surface mounted installations. With a Schuko plug the product is IP44 but supplied already cut to the required length with a free wire arrangement, it is possible to achieve an IP65 protection provided the cables are terminated into a suitably rated enclosure making DURASTRIP HiVolt easy to maintain and resist the most common aggressive environments.

Cutting DURASTRIP HiVOLT to size*:



182 DURASTRIP HiVolt

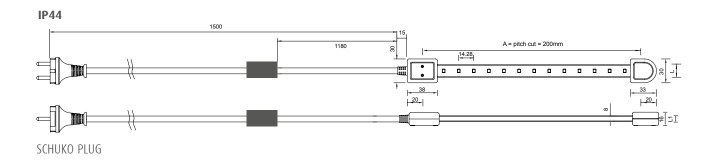


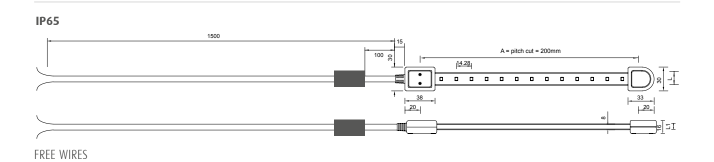


220-240V 50/60Hz

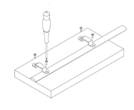
art.	W/m	lm/m	K		N° Led/m	L	L1		
07U27HVE12	12	1150	2700	110°	70	16	8	per metre	
07U30HVE12	12	1200	3000	110°	70	16	8	per metre	
07U40HVE12	12	1280	4000	110°	70	16	8	per metre	

For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering.





EASY MOUNTING: IT CAN BE FIXED WITH FIXING BRIDGES.





P06B	P04F*	P05H*
P06H	P04H*	P06A*
P07H	P05D*	P06G*
P08D		



^{*} Can be used with HighVolt strips considering that the end caps and the electric power supply remain outside the profile.

LIST OF ACCESSORIES



art.	Accessory KIT for DURASTRIP HiVolt	8011905	
KTHVCL	Set mounting clip for HiV strip (10pcs)	849689 1	





art.	Dimmer DMX for DURASTRIP HiVolt	8011905	
ZKCDMX-HV	Can be used with ZKTPC; 300W/CH	862473 1	

3 channel.





DMX WALL	TOLICH	DIMMER	FOR W	VHITE	LIGHT	DITRASTRIP

art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	80119058		
ZKTPC-DIM +	5Vpc	4	4	4	86	86	10	39635	1	

See page 168.

◆ To be discontinued

DURASTRIP HiVolt 184

Each channel can have 256 levels of light variation and 4 favourite scenes can be saved.
"Memory" function: the last colour temperature chosen is recalled when the light is switched back on again; 3 scenes can be saved.



Private Residence COUNTRY: Huntington Beach, CA PHOTOS: ◎SAC Design

DURASTRIP HiVolt ARCH DIMMABLE / 230V - 120V

LED

LED 2835 12W/m 230V - 120V 80 LED/m Ra >90

Lifetime: indoor use >50.000h; outdoor use >35.000h

Warranty: 3 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - 4000K - 6000K

DIMMABILITY

230V: Dimmable TRIAC leading edge 10-100% 120V: Dimmable ELV 10-100% Refer to the Duralamp site for details on compatible dimmers

CONNECTIONS

Up to 50 metres.

HiVolt IP65 strips are supplied ready to be installed complete with a cable of 1.5m (black) equipped with a Schuko plug (full collar Schuko IP44) or supplied with free wires (IP65) 1.5m. In addition to the value of the goods ordered consider the cost of cutting and installing components for every single piece (fuse, Schuko plug and cut).

ASSEMBLY

We recommend to order the assembly clips considering to use 4 clips for every metre. Any particular requests will be specified in the project form.

PACKAGE

Supplied already cut to measures.

For custom product cut to specific lengths see page 11, 312.

ACCESSORIES

PC clip for anchoring.

Dimmable version supplied with TRIAC soft dimming achieved with the built in control Chip. Strip protected from over voltage & and overheating failure in each 20 cm strip segment.

Fitted with latest generation weatherproof and UV resistant Extruded PVC body for exterior use. Finished with white base and sides along with a transparent upper screen for a clean light emission. System features miniature electrical connections and a closing

end cap similar to the main strip. Supplied already cut and wired in the requested measurement. May be provided with IP40 or IP65 rating depending on the installation environment.



230V with an example of **IP40→IN** connection

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work



* Please consider pitch cut. Includes a 1.5 m cable.



120V with an example of **IP65→EX** connection



Ra>90



50000h L70 INDOOR





G3

220-240V 50/60Hz

					V	
07U27HVE12-D 12 860 2700	110°	80	16,5	7	per metre*	
07U30HVE12-D 12 910 3000	110°	80	16,5	7	per metre*	
07U35HVE12-D 12 910 3500	110°	80	16,5	7	per metre*	
07U40HVE12-D 12 960 4000	110°	80	16,5	7	per metre*	
07U60HVE12-D 12 960 6000	110°	80	16,5	7	per metre*	

For processes with IP40 terminals with SHUKO plug, add **IN** at the end of the code / For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering. For processes with terminals IP44 WITH Shuko PLUG add **EX** at the end of the code / For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering.





art.	W/m	lm/m	K		N° Led/m	L	L1	
07U27HVU12-D	12	1000	2700	110°	80	16,5	7	per metre*
07U30HVU12-D	12	1050	3000	110°	80	16,5	7	per metre*
07U35HVU12-D	12	1050	3500	110°	80	16,5	7	per metre*
07U40HVU12-D	12	1150	4000	110°	80	16,5	7	per metre*
07U60HVU12-D	12	1150	6000	110°	80	16,5	7	per metre*

For processes with IP40 terminals with SHUKO plug, add **IN** at the end of the code / For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering. For processes with terminals IP44 WITH Shuko PLUG add **EX** at the end of the code / For processes with free-wires terminals IP65 WITHOUT PLUG: please specify when ordering.



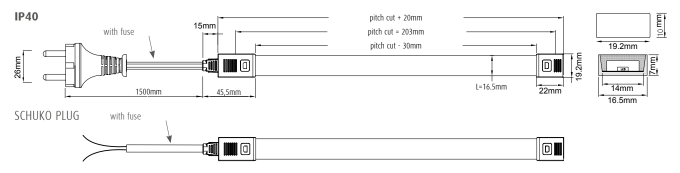
art	Description	8011905	
KTHV1-CL	Spring clips for dimmable HiVolt - 10 pcs	950965 1	



P06B	P04F*	P05H*
P06H	P04H*	P06A*
P07H	P05D*	P06G*
P08D		

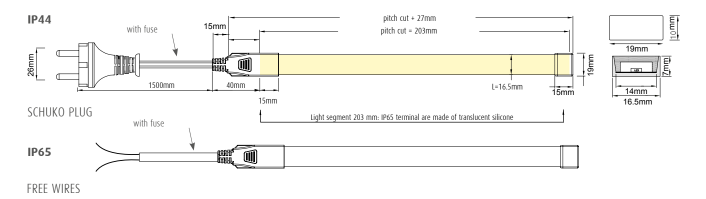
^{*} Can be used with HighVolt strips considering that the end caps and the electric power supply remain outside the profile.

DURASTRIP HIVOLT ARCH DIMMABLE - 230V - IP40 TERMINAL "IN" WITH SCHUKO PLUG OR FREE WIRES

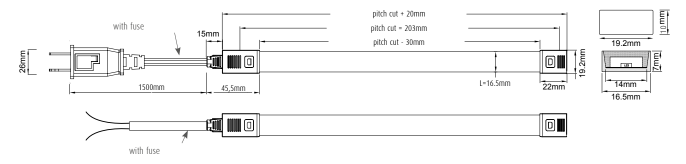


FREE WIRES

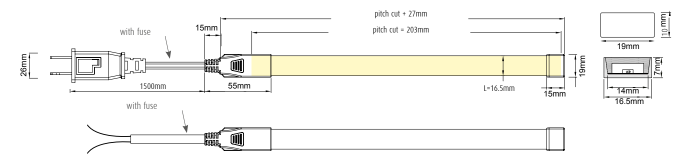
DURASTRIP HIVOLT ARCH DIMMABLE - 230V - IP65 TERMINAL "EX" WITH SCHUKO PLUG OR FREE WIRES



DURASTRIP HIVOLT ARCH DIMMABLE - 120V - IP40 TERMINAL "IN" WITH PLUG OR FREE WIRES



DURASTRIP HIVOLT ARCH DIMMABLE - 120V - IP65 TERMINAL "EX" WITH PLUG OR FREE WIRES





188 DURASTRIP HiVolt



RED O Restaurant COUNTRY: La Jolla, CA LIGHTING DESIGN: HLB Lighting Design PHOTOS: ©SAC Design

DURASTRIP HiVolt CCT + DIM TO WARM / 120V

LED

LED 2835 12W/m 120V 120 LED/m Ra >90

Lifetime: indoor use >50.000h; outdoor use >35.000h

Warranty: 3 years

COLOURS OF LIGHT

CCT: 2700K --> 6500K DIM TO WARM: 1800K-->3000K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable ELV

CONNECTIONS

Up to 50 metres with a single power supply. HiVolt IP65 strips are supplied ready to be installed complete with a cable of 1.50 m (black) equipped with a Schuko plug (full collar Schuko IP44) or supplied with free wires.

Strips can be supplied also with IP40 wiring.

In addition to the value of the goods ordered consider the cost of cutting and installing components for every single piece (1.5 m cable, fuse, Schuko plug if required and cut).

ASSEMBLY

We recommend to order the assembly clips considering to use 4 clips for every metre. Any particular requests will be specified in the project form.

PACKAGE

Supplied already cut to measures.

For custom product cut to specific lengths see page 11, 312.

ACCESSORIES

Mounting clips.

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work

VA00

Mains voltage strips, 120V with possibility of varying the colour temperature.

2700K to 6500K version to be able to take advantage of all of the potential white shades and vary the atmosphere of the areas.

Version from 1800K to 3000K for warm, welcoming and relaxing atmospheres: this strip warms up the colour of the light, lowering the colour temperature.

TUNABLE



DIM TO WARM





190 DURASTRIP HiVolt

^{*} Please consider pitch cut. Includes a 1.5 m cable.



TUNABLE

art.	W/m	MAX lm/m	K		N° Led/m	L	L1		
07UHVU2750K	12	1050 (6500K)	2700-6500	110°	120	16,5	7	per metre*	

For processes with IP40 terminals with SHUKO plug, add IN at the end of the code / For processes with IP40 terminals without plug add -S at the end of the code

For processes with terminals IP44 WITH Shuko PLUG add EX at the end of the code / For processes with terminals IP65 WITHOUT Shuko PLUG add -S at the end of the code

DIM TO WARM

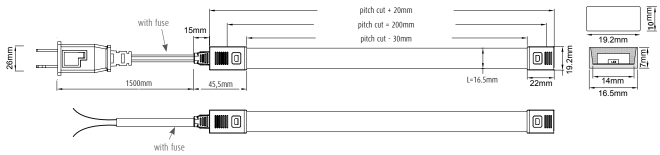
art.	W/m	MAX lm/m	K		N° Led/m	L	L1	
07UHVU1830K	12	950 (3000K)	1800-3000	110°	120	16,5	7	per metre*

For processes with IP40 terminals with SHUKO plug, add IN at the end of the code / For processes with IP40 terminals without plug add -S at the end of the code

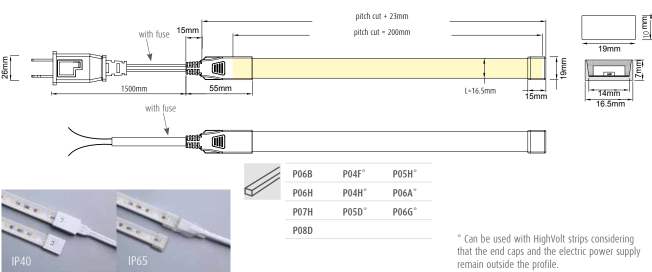
For processes with terminals IP44 WITH Shuko PLUG add EX at the end of the code / For processes with terminals IP65 WITHOUT Shuko PLUG add -S at the end of the code



DURASTRIP HIVOLT ARCH DIMMABLE - 120V - IP40 TERMINAL "IN" WITH PLUG OR FREE WIRES



DURASTRIP HIVOLT ARCH DIMMABLE - 120V - IP65 TERMINAL "EX" WITH PLUG OR FREE WIRES







196 Minilini



198 MICROLINI



200 TONDO PROFILE

LUMINOUS ELEMENTS

MINILINI project

CHARACTERISTICS

4W - 16W 120V - 230V Ra >90 Duration: >50.000h IP65 Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature.

BINNING

ANSI/SDCM: 2 step. 2700K - 3000K - 3500K

DIMMABILITY

230V: Dimmable 10-100% TRIAC Leading edge 120V: ELV

CONNECTIONS

Maximum connection length: see table.

ASSEMBLY

Choice of surface mounting brackets with different fixed angles - 15°, 30°, 45° - or with adjustable brackets of different heights to be ordered with separate codes.

Minilini is a mains voltage architectural linear projector for surface mounted installation. It is constructed from extruded aluminium with an opal polycarbonate cover and is rated IP65 making it suitable for exterior environments: 40 mm wide and 295 or 585 mm long and available in various beam angles and wattages.

Accessories include a selection of fixed and angled surface mounting brackets providing installation uniformity or adjustable brackets for further flexibility.

Minilini is complete with integrated protection from voltage spikes.

Converter Wiring Diagram

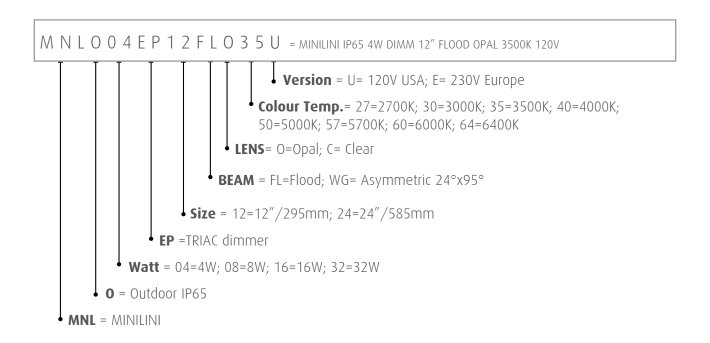


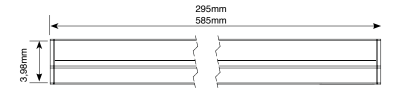
^{*} Connect up to 18ft of 16W linear product on one run or connect up to 75th of 4W linear product on one run





CODE COMPOSITION







MINILINI CONFIGURATIONS + CONNECTION TABLE

Power	WATT SET	Modules size	Max No. of modules	Max length each line*	Max W power
4W*	1x4W	29,5cm	72	20,4m	288W
8W*	1x8W	29,5cm	36	10,2m	288W
8W*	2x4W	58,5cm	36	21m	288W
16W	1x16W	29,5cm	18	5,1m	288W
16W*	2x8W	58,5cm	18	10,5m	288W
32W	2x16W	58,5cm	9	5,1m	288W

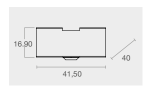
^{*} Configurations can be made to order subject to a minimum order

MINILINI

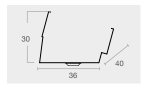
project

PRO	220-240V 50/60Hz	Ra>90	50000h L70	IP65		-25° +35°C		G5 /h24	A ⁺	Risk Group 1				
art.			W	lm	cd	K	PF		L	L1	L2	80119058		
MNL01	6EP12FL03	DE .	16	1400	460	3000	0,95	110°	40	40	295	955311	1	
MNL01	6EP12FL04	DE =	16	1400	460	4000	0,95	110°	40	40	295	955328	1	
MNL03	2EP24FL03	DE =	32	2800	930	3000	0,95	110°	40	40	585	955335	1	
MNL03	2EP24FL04	DE -	32	2800	930	4000	0,95	110°	40	40	585	955342	1	

• Limited availability - reorderable only with MOQ



art	Description	
KTMNLBKTVERT =	304 steel surface mounting bracket for vertical positioning (10 pieces). We recommend using 2 for every module.	1



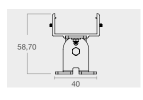
art	Description	
KTMNLBKT15 =	304 steel surface mounting bracket with an angle of 15° (10 pieces).	1



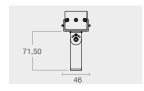
art	Description	6
KTMNLBKT30 =	304 steel surface mounting bracket with an angle of 30° (10 pieces).	1



art	Description	
KTMNLBKT45 =	304 steel surface mounting bracket with an angle of 45° (10 pieces).	1



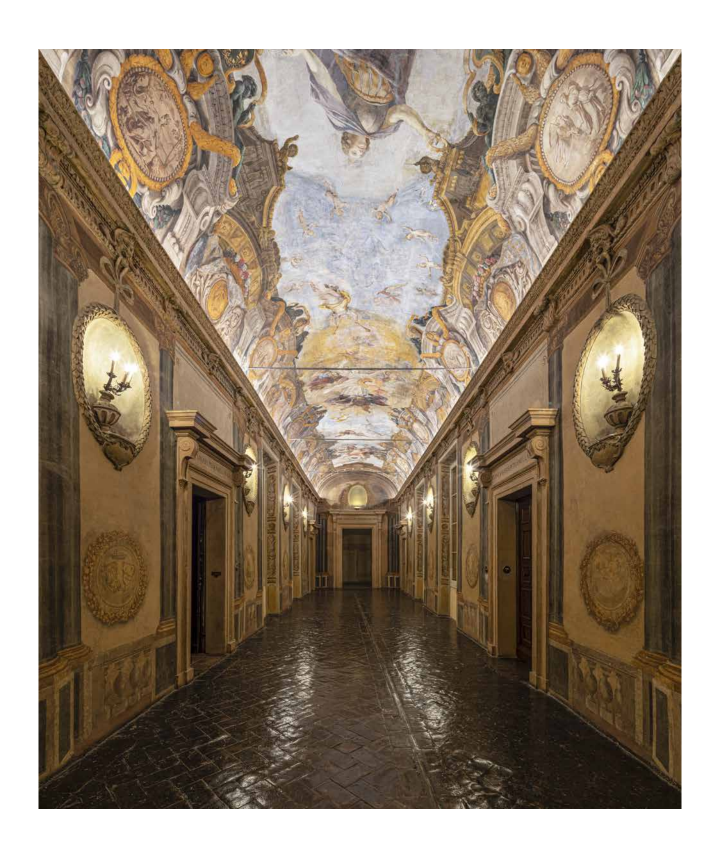
art	Description		
ORDEV1	35 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1	



art	Description		
ORDEV2*	71 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1	

- * Subject to minimum order
- Limited availability reorderable only with MOQ

196 LUMINOUS ELEMENTS



MICROLINI project

CHARACTERISTICS

LED 5W - 24V Ra >90 Duration: >50,000 h Warranty: 5 years

COLOUR OF LIGHT

Choice of white colour temperature.

BINNING

ANSI/SDCM: 2 step. 2700K - 3000K - 3500K

DIMMABILITY

Dimmable 0-100% DMX DALI - 1-10

CONNECTIONS

Maximum connection length: 5 m.

ASSEMBLY

Choice of surface mounting brackets with different angles: 15° , 30° , 45° .

Modular system composed of elements connected by a flexible cable. The advantage of Microlini is the possibility to arrange the modules in a nonlinear way and to bring light to irregular surfaces, particularly complex cove lighting or to signage. The different spring clips provide the possibility to direct the light with angles that can be different even for every single element.

Composed of a 6.35 cm (2.25") extruded aluminium body complete with a 0.5 W LED strip, a polycarbonate screen and aluminium end caps. They are ready to use and allow for quick and durable installation. The connection cable is 5 cm long and makes it possible to position the elements at angles very close together.



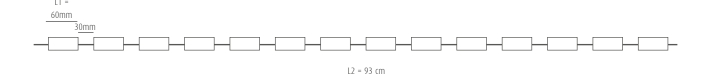
198 LUMINOUS ELEMENTS

CODE COMPOSITION







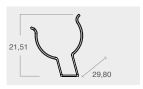


art.	W/M	K	N° of modules	Ø	L1	L2		
MCL127 ►	5	2700	10	15,8	60	930	1	
MCL130 ►	5	3000	10	15,8	60	930	1	
MCL135 ►	5	3500	10	15,8	60	930	1	

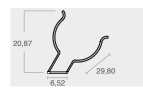
► Orderable only with MOQ



art	Description		
MCL-A-CL ►	Steel surface mounting bracket with retractable screws (screws not included). Package of 10 pieces: We recommend using 1 bracket for every module.	1	



art	Description		
MCL-A-CL15 ►	Steel mounting bracket for positioning at an angle of 15° to the surface; for retractable screws (screws not included). Package of 10 pieces: We recommend using 1 bracket for every module.	1	



art	Description		
MCL-A-CL30 ►	Steel mounting bracket for positioning at an angle of 30° to the surface; for retractable screws (screws not included). Package of 10 pieces: We recommend using 1 bracket for every module.	1	



art	Description	
MCL-A-CL45 ►	Steel mounting bracket for positioning at an angle of 45° to the surface; for retractable screws (screws not included). Package of 10 pieces: We recommend using 1 bracket for every module.	1

► Orderable only with MOQ

TONDO LUMINOUS PROFILE

TYPE

Extruded aluminum profile complete with screen and high efficiency LED strip: optimal replacement of T5 tubes.

CHARACTERISTICS

Supplied on a customized project base, complete with input and output M / F wiring. The profile is produced with included 12V or 24V strip; light colour selectable among those of the DURASTRIP PRO. Performance: 16W / m; 1440lm / m.

MATERIAL

Extruded aluminum finned body for optimal heat dissipation; polycarbonate cover.

INSTALLATIONS

Specially structured for the typical retail shelves.

NB

Contact the sales force for MOQ and light colour customizations.























CODES' STRUCTURE

art.	Profile length in cm
04U2414300100 ►	= (1 meter)
04U2414400060 ►	= (60 cm)

[►] Orderable only with MOQ

Those in the table are examples of how to compose the code. Code 04U= Tondo profile; 24= Volt; 14=watt; 30=colour of the light; the last 4 digit specify the desired length in centimeters (0100=1 meter); max length 2,4 mt. Cutting distance: every 10cm.



200 LUMINOUS ELEMENTS







206 PRAP-U



207 PRIN-U



208 Pran-u



215 PRAP



213 PRIN



214 PRAN



216 PRDESO

UNIVERSAL and ESSENTIALS PROFILES

PROFILES

Universal

CHARACTERISTICS

Aluminium profiles for surface, recessed or suspension installation. They house both IP20 and IP68 strips up to 18 mm in width.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips.

OPTIONAL ACCESSORIES

Screen with spot, flood or asymmetrical effect. Adjustable brackets and suspension cables for the corner version.

Universal profiles can be produced on request with a white finish.

Universal profiles are the most practical and versatile solutions to house LED strips up to 18 mm in width in the most common installations: surface, recessed and corner. Equipped with a compartment to accommodate cables they make allow for easier and 'cleaner' installations.

The corner version is very versatile: thanks to two very small brackets it can become a surprising suspended profile with a very thin blade of light!



plus



SURFACE



RECESSED



CORNER



SURFACE PROFILES: PRAP-U

CHARACTERISTICS

Aluminium profile for surface installation. It houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips.

MOUNTING

Surface. Equipped with a compartment to pass cables through.

PACKAGE

Supplied in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Replacement accessories available with a separate code.

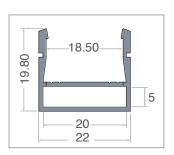
Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen the profile is equipped with.

Cutting Universal and Essential profiles to size*:



* Includes mounting accessories.







The universal profile has a compartment to pass cables through.



Art.	Description	L1	Н	L	8011905	
PRAP-U	profile complete with PC screen and accessories	22	19,8	2000	933036	1/5



Art.	Description	8011905		
OR-DEV	Set of Steel Supports For Profiles	844004	1	



Art.	Description	8011905		
KTORDEV-U	Set of Aluminium Mounting Heads For PRAP-U Profiles.	931728	1	





art	Descrizione	 	
KTPRAP-UEC	5 + 5 silver colour end caps	913748	1
KTPRU-CL	5 sets of clips for PRAP-U + PRIN-U	933111	1

RECESSED PROFILES: PRIN-U

CHARACTERISTICS

Aluminium profile for recessed installation. Houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips.

MOUNTING

Recessed. Equipped with a compartment to pass cables through.

PACKAGE

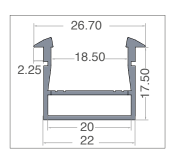
Supplied in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Replacement accessories available with a separate code.

Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen it is equipped with.

Cutting Universal and Essential profiles to size*:

fixed cost of piece work

VA03





art	Description	L1	Н	L	8011905		
PRIN-U	profile complete with PC screen and accessories	26,70	22,30	2000	933043	1/5	



art	Descrizione	8011905	
KTPRIN-UEC	5 + 5 silver colour end caps	933104	1
KTPRU-CL	5 sets of clips for PRAP-U + PRIN-U	933111	1

^{*} Includes mounting accessories.

PRAN-U CORNER PROFILE

CHARACTERISTICS

Aluminium profile for surface or suspension installation with special brackets and cables. Houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips.

MOUNTING

Surface. Equipped with a compartment to pass cables through.*

PACKAGE

Supplied in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Replacement accessories available with a separate code.

Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen it is equipped with.

Cutting Universal and Essential profiles to size*:

fixed cost of piece work





* This profile can be suspension mounted by using the steel slides and suspension cable kit that are available with a separate code. The slides can also act as blocks to join two adjacent profiles.

art	Description	l	8011905		
PRAN-U	profile complete with PC screen and accessories	2000	933029	1/5	



^{*} Includes mounting accessories.

ACCESSORIES FOR PRAP-U, PRIN-U, PRAN-U



Art.	Description	L	8011905	
PRU-LENS	replacement lenses for universal profiles 120°	2000	933050	1/5
Art.	Description	L		
PRULENS30	optional SPOT lens for universal profiles	2000	933067	1/5
Art.	Description	L	8011905	
PRULENS60	optional FLOOD lens for universal profiles	2000	933074	1/5
Art.	Description	L	8011905	
PRULENSASYM	optional ASYMMETRICAL lens for universal profiles	2000	933128	1/5

The universal profile can house strips up to 18 mm in width. To house IP65 or IP68 strips the connectors remain outside the profile.

IP65
HIVOLT

IP68
RGB
RGBW

PROFILES

Essentials

CHARACTERISTICS

Aluminium profiles for surface, recessed or suspension installation.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

Clips and end caps are Included in the packaging.

Essentials profiles are easy to use, best seller profiles. Profiles of compact dimensions but able to house IP20 or IP68 strips (IP68 connectors remain out of the profile), for surface mounted, recessed or corner installation with the great advantage of having absolutely competitive costs and minimum dimensions.

PREDESO is also part of this range: a profile that immediately becomes a fixture with different installation methods. In the suspended version PREDESO offers not only direct lighting but also the possibility of indirect lighting.



plus



SURFACE

PRAP20-2MK PRAP68-2MK



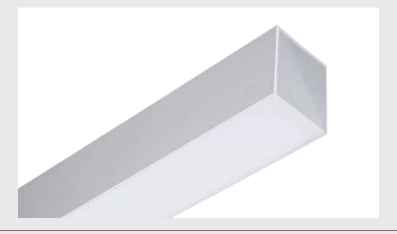
RECESSED

PRIN20-2MK PRIN68-2MK



CORNER

PRAN20-2MK PRAN68-2MK



SUSPENSION

PRDESO

SURFACE PROFILES: PRAP

CHARACTERISTICS

Aluminium profile for surface mounting installations. Aluminium profiles allow for a more stable installation, in case of linear installations.

Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

12 mm (PRAP20) and 15 mm (PRAP68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

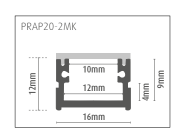
Every 2 metre bar is complete with 2 sets of end caps (with or without holes) and 2 sets of mounting clips.

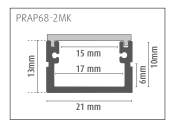
MOUNTING

Recessed.

PACKAGE

Supplied in packages of 5 bars of 2 meters complete with screen and accessories.







IP68/IP65



IP65 or IP68 strips the connectors rest outside the profile.

Cutting Universal and Essential profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.

art	Description	L1	Н	L	8011905		
PRAP20-2MK	profile complete with PC screen + accessories	16	12	2000	951405	1/5	
PRAP68-2MK	profile complete with PC screen + accessories	21	13	2000	951412	1/5	



Kit caps and clips for surface mounting

art	Description	8011905		
KTPRAP20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834821	1	
KTPRAP68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834791	1	

ADJUSTABLE SUPPORTS FOR PRAP68-2MK PROFILE



art		8011905		
OR-DEV	SET OF TWO STEEL ADJUSTABLE SUPPORTS	844004	1	
art		8011905		
OR-DEVKT68	SET OF TWO ALUMINIUM BRACKETS FOR PRAP68-2M PROFILES.	844028	1	

RECESSED PROFILES: PRIN

CHARACTERISTICS

Extruded aluminium profile for recessed installation. Aluminium profiles allow for a more stable installation, in case of linear installations.

Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

13 mm (PRIN20) and 15 mm (PRIN68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

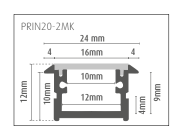
Every 2 metre bar is complete with 2 sets of end caps (with or without holes) and 2 sets of mounting clips.

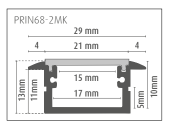
MOUNTING

Recessed.

PACKAGE

Supplied in packages of 5 bars of 2 meters complete with screen and accessories.







IP68/IP65



IP65 or IP68 strips the connectors rest outside the profile.

Cutting Universal and Essential profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.

art	Description	L1	Н	L	8011905		
PRIN20-2MK	profile complete with PC screen + accessories	24	12	2000	951429	1/5	
PRIN68-2MK	profile complete with PC screen + accessories	29	13	2000	951436	1/5	

Kit caps and clips for recessed mounting



art	Description	8011905		
KTPRIN20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	th 834838	1	
KTPRIN68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	th 834807	1	

CORNER PROFILE: PRAN

CHARACTERISTICS

Aluminium profile for corner surface installation. Aluminium profiles allow for a more stable installation, in case of linear installations. Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.



10 mm (PRAN20) and 14 mm (PRAN68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

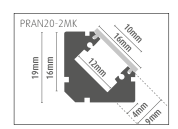
Every 2 metre bar is complete with 2 sets of end caps (with or without holes) and 2 sets of mounting clips.

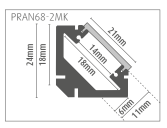
MOUNTING

Surface.

PACKAGE

Supplied in packages of 5 bars of 2 meters complete with screen and accessories.







Cutting Universal and Essential profiles to size*:

fixed cost of piece work

VA03

^{*} Includes mounting accessories.

art	Description	L	8011905	
PRAN20-2MK	profile complete with PC screen + accessories	2000	951382	1/5
PRAN68-2MK	profile complete with PC screen + accessories	2000	951399	1/5

Kit caps and clips for mounting angle 45° $\,$



art	Description	8011905	
KTPRAN20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834845	1
KTPRAN68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834814	1



DOUBLE EMISSION ARCHITECTURAL PROFILE

TYPE

Linear architectural profile configurable in direct, indirect emission or both, for high levels of light emission.

CHARACTERISTICS

The direct emission is configurable with the use of 1 to 4 strips; indirect emission foresees two strips. Compartment inside the profile suitable for the insertion of the power supply and dimmer. Possibility of on/off switching and dimming separate for direct and indirect lighting.

INSTALLATION

Mounting on ceiling for unidirectional or suspended for unidirectional or double emission.

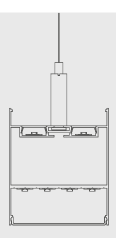
Cutting Project profiles to size*:

fixed cost of piece work

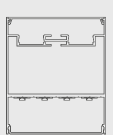




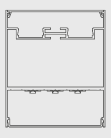




SUSPENDED MOUNTING WITH TWO STRIPS FOR INDIRECT LIGHTING AND 4 FOR DIRECT LIGHT

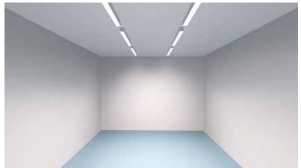


CEILING MOUNTING WITH 4 STRIPS FOR DIRECT LIGHT



CEILING MOUNTING WITH 3 STRIPS FOR DIRECT LIGHT

CEILING MOUNTING FOR UNIDIRECTIONAL EMISSION











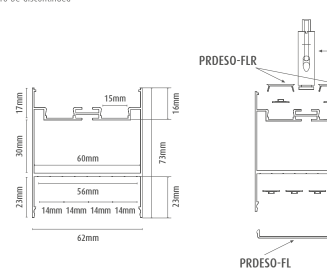


IP20

art.	Description	L	80119058		
PRDESO +	Double emission aluminium profile	1220	39970	1	
PRDESO-SL +	Rear support for surface mount	1220	39987	1	
PRDESO-FL +	Front screen in flat opal polycarbonate plate	1220	39994	1	
PRDESO-FLR +	Couple of opal polycarbonate rear screen	1220	40020	1	
KTPRDESO-FL	Set of two side caps flat screen	-	40068	1	
KTPRDESO	Suspension kit	-	40051	1	

KTPRDESO

◆ To be discontinued



PRODUCT COMPOSITION

The aluminium profile is completed, depending on the application chosen, with screens (flat front and rear pair of screens for indirect emission), side closure caps and suspension kit. For ceiling mounting the rear support is required, code PRDESO-SL, on which the profile can be attached.





234 SURFACE



246 FLEXIBLE



250 ADJUSTABLE



256 RECESSED



266 RECESSED FLOOR



272 PLASTER-IN



282 SUSPENSION



290 DECORATIVE WALL/ FLOOR/STEP

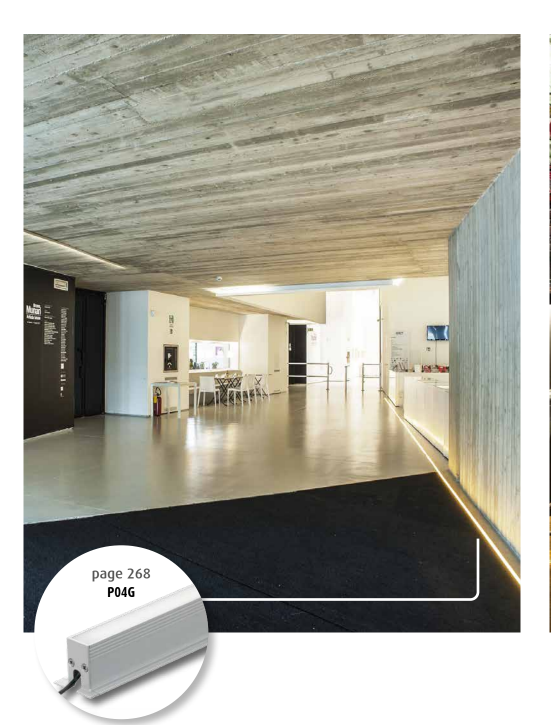


296 DECORATIVE MINILIGHT



306 Wardrobe

PROJECT PROFILES





→ Covers for light

It is often said that the only limit to using Led strips is the imagination. After having 'designed' them strips are then chosen according to the lighting function they have to perform, then they are positioned and installed according to the type of strip, materials, the architecture and application environment and last but not least, they must be protected so they last over time.







These profiles allow for a professional installation often with innovative solutions where it would be difficult to install other types of fixtures. Our range provides an extensive choice of sizes in terms of depth of strip from the diffuser, width, fixing type, surface or recessed mounted, adjustable, flexible, trimless, suspension and inground walk-over or drive-over.



Decorative and functional lighting

There are various ways to highlight architectural elements: some are purely emotional, decorative and eye-catching while others play a functional role. Where it is possible to play with different lighting solutions simultaneously or selectively,

those lines of light designed with the idea of light brush strokes, become functional not only to light but also to create unexpected and unforgettable environments.





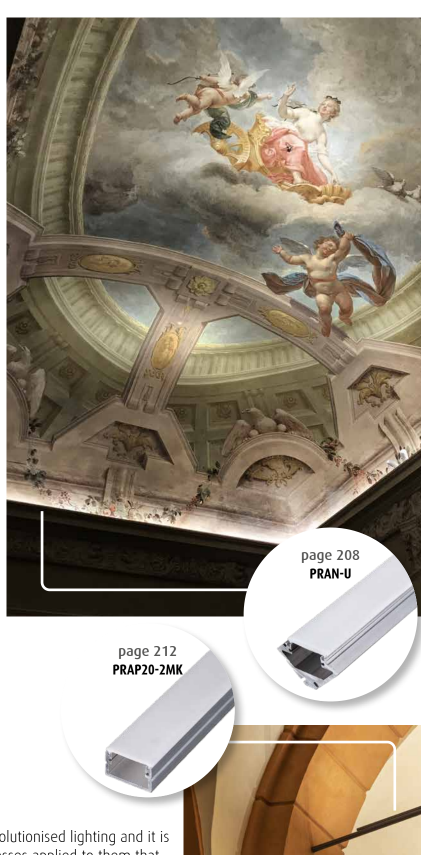




A solution for every environment

It is important to have a series of tools to hand such as profiles that can meet the most demanding requirements and provide solutions for various installations: envelop a circular construction with light for example, suggest a greater depth of field than what is actually present and illuminate a splendid vaulted ceiling from a limited thickness.





t is true that lines of light have revolutionised lighting and it is thanks to profiles and certain processes applied to them that those lines of light have been inserted into various contexts which are at times extremely difficult and at the limit of technological challenges.

PROJECT PROFILES

SURFACE PROFILES



237 P01B



238 P02B



239 P03B



240 P04A



241 P01C



242 P03F



243 P04F



244 P01G



245 P01F

FLEXIBLE SURFACE PROFILES



248 PRAPFLEX



249 PRAPFLEXVERT

ADJUSTABLE PROFILES



252 P02C



253 P03C



254 P04C

RECESSED PROFILES



259 P02H



260 P03H



261 P04H



262 P05H



263 P08D



264 P07B

RECESSED FLOOR PROFILES



268 P04G



269 P06G



270 PRINTC-G



271 P03E

PLASTER-IN RECESSED PROFILES



275 PRINCG



277 P05A



278 P05B



279 P05D



280 P02E



281 P02F

SUSPENSION PROFILES



285 PRDESO



287 P01L



288 P06H



289 P07H

DECORATIVE WALL/FLOOR/STEP PROFILES



292 P06A



293 P06B



294 P051



295 P04I

DECORATIVE MINILIGHT PROFILES



299 P01I



300 P03D



301 P01D



302 P02D



303 P01H



304 P01E

WARDROBE PROFILES



308 P02G



309 P03G



310 P04D

Lighting PROFILES

Extruded profiles specifically designed to ensure the best possible protection for LED strips, improve heat dissipation, ensure they remain permanently and securely in various environments and to facilitate installation and maintenance.

This range of profiles for architectural lighting is composed of products complete with accessories necessary for their installation.



project



ALUMINIUM
PROFILES



PMMA PROFILE

PROFILES

ALUMINIUM 6063 = Aluminium-Magnesium-Silicon alloy ideal for even complex profile extrusion given its exceptional mechanical characteristics.

The excellent degree of finish is coupled with high resistance to atmospheric corrosion and good resistance to marine corrosion. Density: 2.70 kg/dm 3

Melting temperature: 600 °C

Thermal conductivity at 20 °C: 1,72W/cm°K

PMMA = Extruded polymethylmethacrylate. Excellent aesthetic qualities, excellent planar capacity and thermoformability, optical purity, anti-yellowing and glueable. Used to cover profiles that for location and exposure to the elements must protect the LED strips: sealing the ends IP68 is obtained. Depending on the type of profile IK10 resistance is obtained. Consider a reduction on light emission of the strip of 15%.













SCREENS

PC= White polycarbonate. Used to cover all profiles that do not need to have any particular resistance to crushing.

Consider a reduction on light emission of the strip of 10%.

PMMA = Extruded polymethylmethacrylate. Excellent aesthetic qualities, excellent planar capacity and thermoformability, optical purity, anti-yellowing and glueable. Used to cover profiles that for location and exposure to the elements must protect the LED strips: sealing the ends IP68 is obtained. Depending on the type of profile IK10 resistance is obtained. Consider a reduction on light emission of the strip of 15%.

PS= Polystyrene. Good mechanical properties, resistant to a variety of aqueous chemical agents. Very good electrical and thermal insulator and is it practically anhygroscopic.











ACCESSORIES

Depending on requirements the clips supplied are made of plastic or stainless steel. Depending on requirements the end caps supplied are also made of plastic or stainless steel.

ACCESSORIES INCLUED

Usually the end caps are supplied in pairs, one with a hole to allow the cable to pass through and one with a closed end. Unless otherwise indicated. In every pack there are a pair of end caps for every metre of profile: a 2 m profile will have 2 sets of end caps and 2 sets of clips (if they are part of the product); a 3 m profile will have 3 sets of end caps and 3 sets of accessories.



PROFILES

HOW ARE THEY INSTALLED?

01



FLEXIBLE AND CORNER SURFACE PROFILES

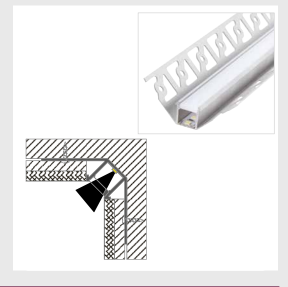
Aluminium profiles can be attached to surfaces in two ways: drilling holes in them and screwing them directly to the surface or by using the clips supplied. When using the clips 2 clips for every metre of profile (supplied) should be used. If it necessary to cut the profile into smaller segments order the accessories separately.



02

PLASTER-IN PROFILES

To install plaster-in profiles check the size of any channels on the drawings. All plaster-in profiles can be installed flush with the surface to ensure the 'hidden' effect of the installation.



03

SUSPENSION PROFILES

Suspension profiles are all equipped with a pair of adjustable suspension cables for every metre of profile. The cable is installed directly on the profile (1) or using a special bracket (2).



project

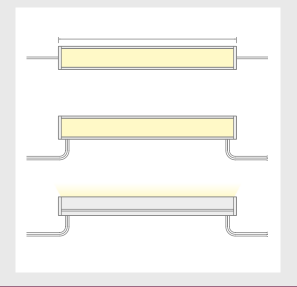
CABLING

01

CONNECTIONS

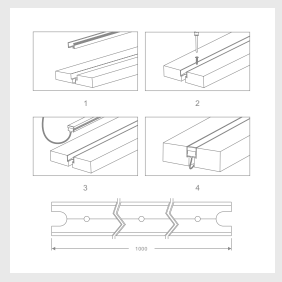
The majority of profiles are equipped with end caps, usually 1 with a hole to allow the cable to pass through and one with a closed end.

Depending on the size of the profile and the type of installation it is possible to pass the cable through the end or the side.



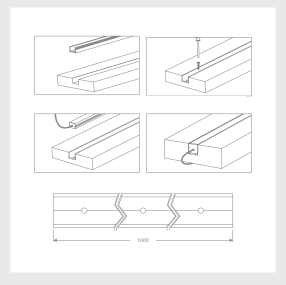


Preparing the end of the profile with a cable passing through the end



03

Preparing the end of the profile with the cable exiting the side through the end cap



PROFILES

project

IP RATING

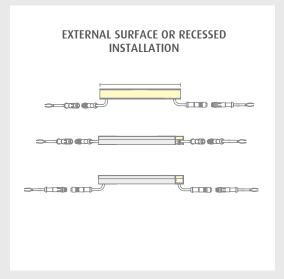
IP20, IP65 OR IP67? 01

All profiles have an IP20 rating. The simple end cap closing mechanism does not make it possible to achieve higher IP protection unless the strip positioned inside is itself protected from dust and water. If the ends of the profiles are resinated and the strip is equipped with sufficient cabling then the profile can be used as IP65 (protected from low pressure water jets) or IP67 (protected from brief immersion in water).



IP65: 02 **SEALING ON SITE**

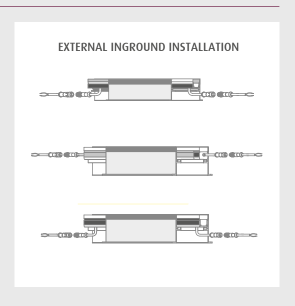
Profiles made of extruded PMMA, whether they have an IP20 LED strip or not can be made watertight. Sealing them with silicone profiles containing LED strip can be made watertight.



03 **MAKING TO ORDER IN** THE FACTORY CUSTOM **MADE PROJECTS**

In the event of significantly sized projects it is possible to request the profiles are sealed to obtain IP68.

All strips selected will be connected with a cable equipped with an IP68 jack and all profiles of the requested size will be sealed to obtain IP68 protection.



SUMMARY TABLE

PROFILE DIMENSIONS AND MAXIMUM WIDTH OF STRIPS TO BE USED

article	Page	IP	max strip mm	L1	Н	L	
P04A-S-PF-200	240	IP20	10	14,5	15,7	2000	
P01B-S-PF-300	237	IP20	12	17,5	8	3000	
P02B-S-PF-300	238	IP20	12	17,5	13	3000	
P03B-S-PF-300	239	IP20	15	19,5	15,7	3000	
P01C-S-PF-300	241	IP20	10	16	11,78	3000	
P03F-S-PF-300	242	IP20	12	28,85	19	3000	
P04F-S-PF-300	243	IP20	16	46	18	3000	
P01F-S-PF-200	245	IP20	8	10	10	2000	
PRAPFLEX	248	IP20	12	18	11,5	5000/20000	
PRAPFLEXVERT	249	IP20	11	10	18,5	20000	
P02C-S-PF-300	252	IP20	14	19,5	20,5	3000	
P03C-S-PF-300	253	IP20	14	19,5	23,5	3000	surface/recessed
P04C-S-PF-300	254	IP20	14	19	23,7	3000	
P02H-S-PF-300	259	IP20	12	24,6	8,28	3000	
P03H-S-PF-300	260	IP20	10	21,60	15,2	3000	
P04H-S-PF-300	261	IP20	16	30	15,7	3000	
P05H-S-PF-300	262	IP20	20	33	15,5	3000	
P08D-S-PF-300	263	IP20	34	62,5	50,5	3000	
P07B-S-PF-300	264	IP20	12	52	13,85	3000	
P04G-S-PF-300	268	IP67	9,5	36,4	35	3000	
P06G-S-PF-300	269	IP67	17	55,6	63,7	3000	
PRINTC-G	270	IP67	13	24,7	20,7	1000	
P03E-S-PF-300	271	IP67	9	20,2	16,2	3000	
PRINCG	275	IP20	20	64	15,5	2000	
P05A-S-PF-300	277	IP20	10	35,2	14,5	3000	
P05B-S-PF-300	278	IP20	10	58,5	15	3000	plaster-in profiles
P05D-S-PF-300	279	IP20	14	42	20	3000	process in promos
P02E-S-PF-300	280	IP20	10	40	40	3000	
P02F-S-PF-300	281	IP20	10	41,7	41,7	3000	
PRDESO	285	IP20		62	73	1220	
P01L-S-PF-300	287	IP20	35	46	50,5	3000	decorative suspension profiles
P06H-S-PF-300	288	IP20	30	Ø 60		3000	ресположения размения
P07H-S-PF-300	289	IP20	55	Ø 100		3000	
P06A-S-PF-300	292	IP20	23	88	27,8	3000	
P06B-S-PF-300	293	IP20	8	65	29	3000	1 (1)
P05I-S-PF-300	294	IP20	10	17,5	70	3000	decorative profiles
P04I-S-PF-300	295	IP20	10	23,5	40,5	3000	
P01I-S-PF-300	299	IP20	6	12,2	16,2	3000	
P03D-S-PF-300	300	IP20	12	Ø 25,5		3000	
P01D-S-PF-200	301	IP20	6	Ø 15,8		2000	de constitue profiles principiled t
P02D-S-PF-300	302	IP20	10	Ø 15,8		3000	decorative profiles minilight
P01H-S-PF-200	303	IP20	10	12	12	2000	
P01E-S-PF-100	304	IP20	10	12	3,5	1000	
P02G-S-PF-300	308	IP20	10	14,5	28	3000	wardrobo profiles
P03G-S-PF-300	309	IP20	8	14,5	28	3000	wardrobe profiles
P04D-S-PF-300	310	IP20	12	Ø 30		3000	

PROFILES

Surface

From the extremely thin version suitable for installation in light panelling with the possibility of a 90° angle to the version with an asymmetrical lens and corner profiles: the choice depends on the type of support and the effect required. In the corner profiles there is a 'classic' version as well as a 'grooved' version: this creates a new corner surface between the two supporting walls: as well as acting as a compartment to pass cables through, the lateral borders finish the junction between the two perpendicular walls perfectly. Extremely decorative are the two extremely compact (10 mm each side) versions made entirely of PMMA: decorative elements that are extremely elegant and impressive.



project



PROFILES

project



SURFACE PROFILES: P01B

CHARACTERISTICS

Profile for surface or recessed installation with limited width. Can be fitted with angle-joint accessory.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

15W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Surface or recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Available with separate codes: junction bracket and 90° corner bracket as well as spare accessories.

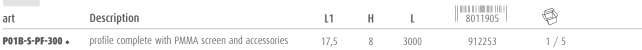


fixed cost of piece work

k

* Includes mounting accessories.

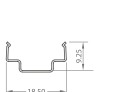


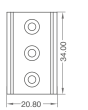


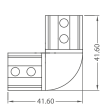




◆ To be discontinued





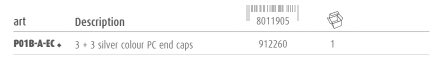










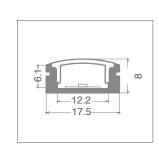


art	Description	8011905	
P01B-A-MC +	3 sets of metal clips	912277	1

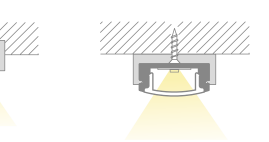
art	Description	8011905		
P01B-A-CP +	3 silver colour PC junction brackets	912284	1	

art	Description	8011905		
P01B-A-CP90 +	3 silver colour 90° PC junction brackets	912291	1	

◆ To be discontinued







SURFACE PROFILES: P02B

CHARACTERISTICS

Profile for surface or recessed installation with limited width.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

20W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

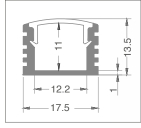
Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

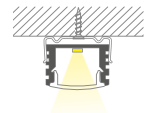
Surface or recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work





art	Description	L1	Н	L	8011905		
P02B-S-PF-300	profile complete with PMMA screen and accessories	17,5	13	3000	912307	1 / 5	







art	Description	8011905		
P02B-A-EC	3+3 silver colour PC end caps	912314	1	





art Description	8011905		
PO2B-A-MC 3 sets of metal clips	912321	1	

^{*} Includes mounting accessories.

SURFACE PROFILES: P03B

CHARACTERISTICS

Profile for surface or recessed installation with limited width.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

15 mm.

MAXIMUM POWER:

25W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Surface or recessed. Cabling can be in line with the profile or exit the bottom of the profile.

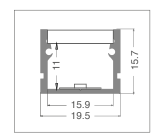
PACKAGE

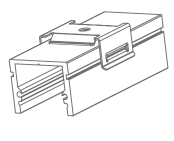
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



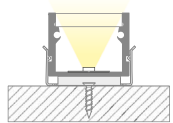
fixed cost of piece work

* Includes mounting accessories.











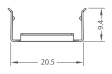
art	Description	L1	Н	L	8011905		
P03B-S-PF-300	profile complete with PMMA screen and accessories	19,5	15,7	3000	912338	1 / 5	







art	Description	8011905		
P03B-A-EC	3+3 silver colour PC end caps	912345	1	





art	Description	8011905		
P03B-A-MC	3 sets of metal clips	912352	1	

SLIM PROFILES: P04A

CHARACTERISTICS

Compact profile for surface installation.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

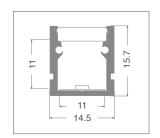
Every 2 metre bar is complete with 2 sets of end caps (with and without hole) and 2 sets of mounting clips.

INSTALLATION

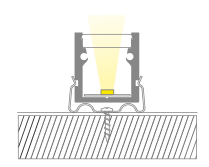
Surface with suitable clips. Cabling can be in line with the profile, at the bottom or on the side.

PACKAGE

Supplied in packages of 5 bars, each one measuring 2 meters complete with screen and accessories. Spare accessories for additional cutting available with a separate code.







Cutting Project profiles to size*:

fixed cost of piece work

VA04

IP20

art	Description	L1	Н	L	8011905	
P04A-S-PF-200 +	profile complete with PC screen and accessories	14,5	15,7	2000	912222	1 / 5

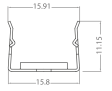




◆ To be discontinued



art	Description	8011905		
P04A-A-EC +	2+2 PC silver colour end caps	912239	1	





art	Description	8011905		
P04A-A-MC +	4 metal mounting clips	912246	1	

◆ To be discontinued

^{*} Includes mounting accessories.

SURFACE PROFILES: P01C

CHARACTERISTICS

Profile for surface installation equipped with a transparent PMMA screen: the particular section of the extruded PMMA provides asymmetrical emission for a wall-washer effect from an horizontal

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER:

15W/m

MATERIALS

6063 aluminium profile with transparent PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

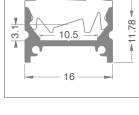
Surface. Cabling can be in line with the profile or exit the bottom of the profile or on the side.

PACKAGE

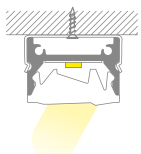
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



fixed cost of piece work









art	Description	L1	Н	L	8011905		
P01C-S-PF-300 +	profile complete with PMMA screen and accessories	16	11,78	3000	912697	1 /5	





◆ To be discontinued



art	Description	8011905	
P01C-A-EC +	3+3 metal end caps	912703	1



art	Description	8011905		
P01C-A-MC +	3 sets of metal clips	912710	1	

◆ To be discontinued

^{*} Includes mounting accessories.

SURFACE PROFILES: P03F

CHARACTERISTICS

Surface or recessed corner profile with edge protection finishing flaps to form pleasantly rounded refief.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

25W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

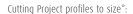
Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

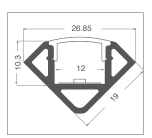
PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

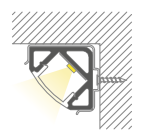


fixed cost of piece work











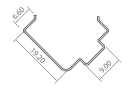
art	Description	L1	Н	L	8011905		
P03F-S-PF-300	complete with white PMMA screen	26,85	19	3000	912550	1 / 5	







art	Description	8011905		
PO3F-A-EC	3+3 silver colour PC end caps	912567	1	





art	Description	8011905		
P03F-A-MC	3 sets of metal clips	912574	1	

SURFACE PROFILES: P04F

CHARACTERISTICS

Profile for surface installation inside 90° angles: thanks to the edge protecting frame it produces a new luminous surface at 45° to the walls.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

16 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

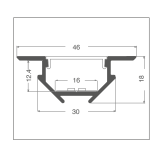
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



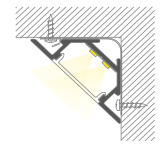
fixed cost of piece work

ed cost of piece work











art	Description	L1	Н	L			
P04F-S-PF-300 +	profile complete with PC screen and accessories	46	18	3000	912581	1 /5	





◆ To be discontinued

VA04



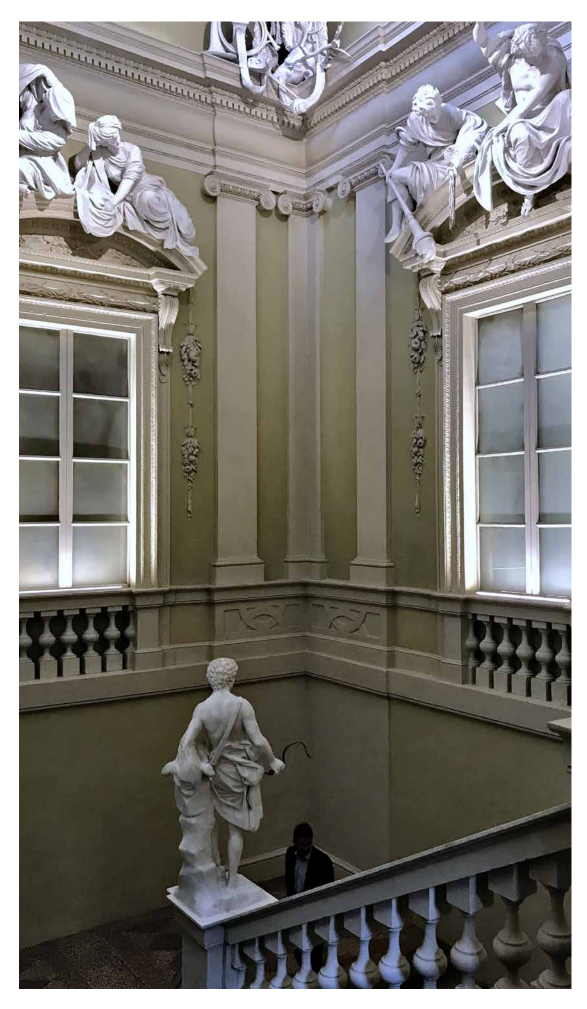
art	Description	 		
P04F-A-EC +	3+3 silver colour PC end caps	912598	1	





art	Description		
P04F-A-MC +	3 sets of metal clips	912604 1	

◆ To be discontinued



Merendoni Palace COUNTRY: Bologna, Italy

SURFACE PROFILES: P01F

CHARACTERISTICS

Surface corner profile in PMMA with internal aluminium guide to fix LED strips to. The compact size suggests it can be used in shop windows, display cases and on shelves.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

8 mm.



10W/m

MATERIALS

White PMMA profile; aluminium guide.

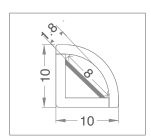
ACCESSORIES INCLUDED

INSTALLATION

Surface. It is attached with clips. Cabling can be in line with the profile or exit the side of the profile.

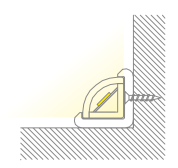
PACKAGE

Supplied in packages of 5 bars, each one measuring 2 meters complete with screen and accessories. Spare accessories for additional cutting available with a separate code.









Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905		
P01F-S-PF-200 +	PMMA profile with base and accessories	10	10	2000	912772	1 / 5	





◆ To be discontinued



art	Description	8011905	
P01F-A-EC +	2+2 PC end caps	912789	1



art	Description	8011905		
P01F-A-PC +	2 sets of PC clips	912796	1	

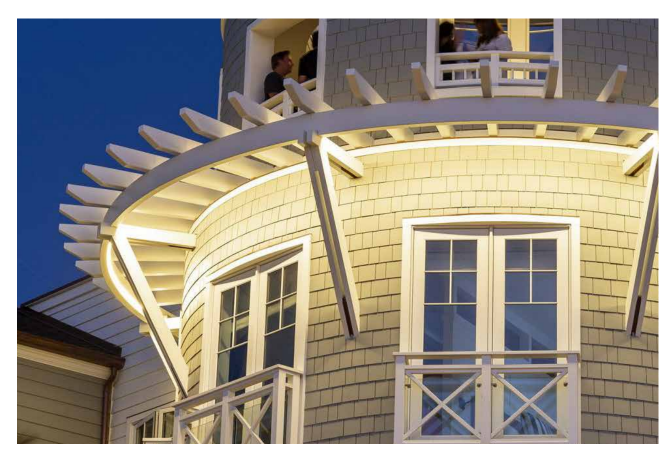
◆ To be discontinued

PROFILES

Flexible

Flexible profiles with different shaped lensdiffusers and the positioning of the LED strip: made of high impact resistant PMMA they provide customised solutions depending on the required lighting effect with the advantage of lengths of up to 20 metres.

They can house standard size LED strips (10 - 12 mm). For faster solutions with flexible profiles complete with LED strips and wire terminals see the section on DuraNeonFlex.



Lido House Hotel – Newport Beach, CA. - Lighting Design First Circle Design Architectural Design: WATG Photos: ©SAC Design

project



FLEXIBLE PROFILES: PRAPFLEX

CHARACTERISTICS

Flexible extruded PMMA highly resistant profile with a white diffusing cover. Can be used to follow curved lines; minimum curve diameter 43 cm

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

10W/m

INSTALLATION

Surface installation. Attach using the clips provided.

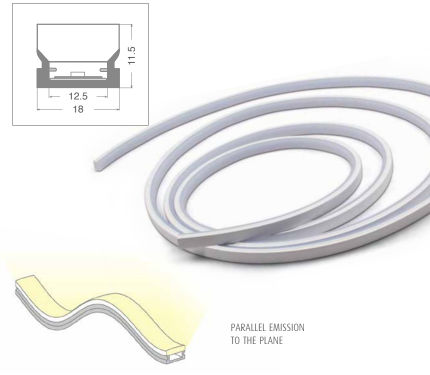
ACCESSORIES INCLUDED

Installation kit included 5 mt.: 10 steel clips, 5 side caps without hole and 5 side caps with holes for cabling.

Installation kit included 20 mt.: 40 steel clips, 20 side caps without hole and 20 side caps with holes for cabling.

PACKAGE

Available in two different lengths: L=5m or L=20m Spare accessories available with separate code



Cutting Project profiles to size*:

fixed cost of piece work





......

IP20

art.	Description	L1	Н	L	8011905		
PRAPFLEX5 +	flexible PMMA profile and accessories	18	11,50	5000	844714	1	
PRAPFLEX20 +	flexible PMMA profile and accessories	18	11,50	20000	844721	1	





◆ To be discontinued



art	Description	8011905
PRAPFLEX-EC +	5+5 PC end caps	933494 1





art	Description	8011905		
PRAPFLEX-CL +	5 sets of metal clips	933463	1	

• To be discontinued

SURFACE PROFILES FLESSIBILI: PRAPFLEXVERT

CHARACTERISTICS

Flexible extruded PMMA highly resistant profile with a white diffusing cover. PRAPFLEXVERT places the strip in a vertical position to the base for 'wall washer' lighting. Can be used to follow curved lines; minimum curve diameter 43 cm.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

10W/m

INSTALLATION

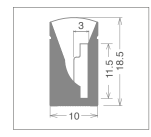
Surface installation. Attach using the clips provided.

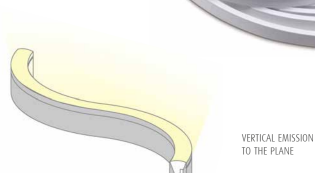
ACCESSORIES INCLUDED

Installation kit included 20 mt.: 40 steel clips, 20 side caps without hole and 20 side caps with holes for cabling.

PACKAGE

Available in lengths of 20 m. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work

Lost of piece work





art.	Description	L1	Н	L	8011905		
PRAPFLEX20-VERT +	flexible PMMA profile and accessories	10	18,50	20000	852474	1	





◆ To be discontinued



art	Description			
PRAPFLEXVERT-EC +	5+5 PC end caps	933470	1	



art	Description	8011905	
PRAPFLEXVERT-CL +	5 sets of metal clips	933487	1
	/ /	1 1)	

(1 set for every 5 meters is recommended)

◆ To be discontinued

^{*} Includes mounting accessories.

PROFILES Adjustable

A small section for adjustable and directional profiles. Dimensions so small that prove decisive in small spaces that nevertheless require important lighting. Typically used on cornices at the basis of vaulted ceilings in churches or to create attentional elements on ceilings or roofs. They house strips up to 12 mm wide allowing for the use of high luminous impact DURASTRIP PRO. The directional model remains on the surface and provides an inclination of around 30°.





ADJUSTABLE PROFILES: P02C

CHARACTERISTICS

180° Adjustable profile with wall-washer function for surface installation.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

14 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole) and 3 sets of adjustable brackets.

INSTALLATION

Surface installation with the special brackets. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

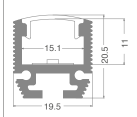
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



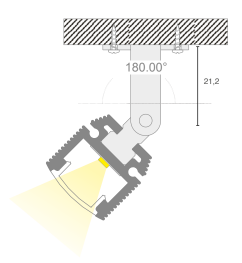
fixed cost of piece work

* Includes mounting accessories.











art	Description	L1	Н	L			
P02C-S-PF-300 +	profile complete with screen and accessories	19,5	20,5	3000	912611	1 / 5	





◆ To be discontinued



art	Description	8011905	
PO2C-A-EC +	3+3 metal end caps	912628	1



art	Description	8011905		
P02C-A-0B +	3 Pairs of metal adjustable brackets	912635	1	

• To be discontinued

ADJUSTABLE PROFILES: P03C

CHARACTERISTICS

180° Adjustable profile with wall-washer function for surface installation: the particular shape of the lens creates a narrower photometry for increased attention to detail.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

14 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole) and 3 sets of adjustable brackets.

INSTALLATION

Surface installation with double-sided tape (not supplied). Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

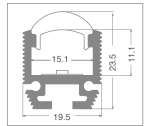
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

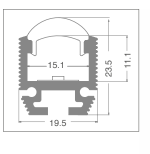
Cutting Project profiles to size*:

fixed cost of piece work

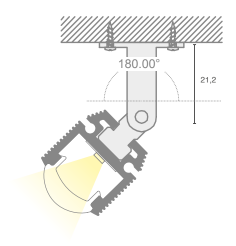
VA04

* Includes mounting accessories.











art	Description	L1	Н	L	8011905		
P03C-S-PF-300 +	profile complete with screen and accessories	19,5	23,5	3000	912642	1/5	





◆ To be discontinued



art	Description	8011905	
PO3C-A-EC +	3+3 metal end caps	912659	1



art	Description	8011905		
P03C-A-0B +	6 metal adjustable brackets	912666	1	

• To be discontinued

ADJUSTABLE PROFILES: P04C

CHARACTERISTICS

Profile adjustable to around 30° with a wall-washer function for surface installation: the inclined support is fixed and is part of the profile.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

14 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole)

INSTALLATION

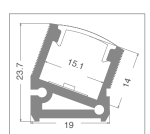
Surface installation with double-sided tape (not supplied). Cabling can be in line with the profile or exit the bottom of the profile.

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

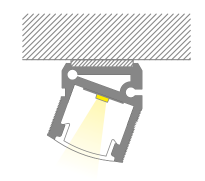
Cutting Project profiles to size*:

* Includes mounting accessories.









art	Description	L1	Н	L	8011905		
P04C-S-PF-300 A	profile complete with screen and accessories	19	23.70	3000	912673	1 / 5	



IP20

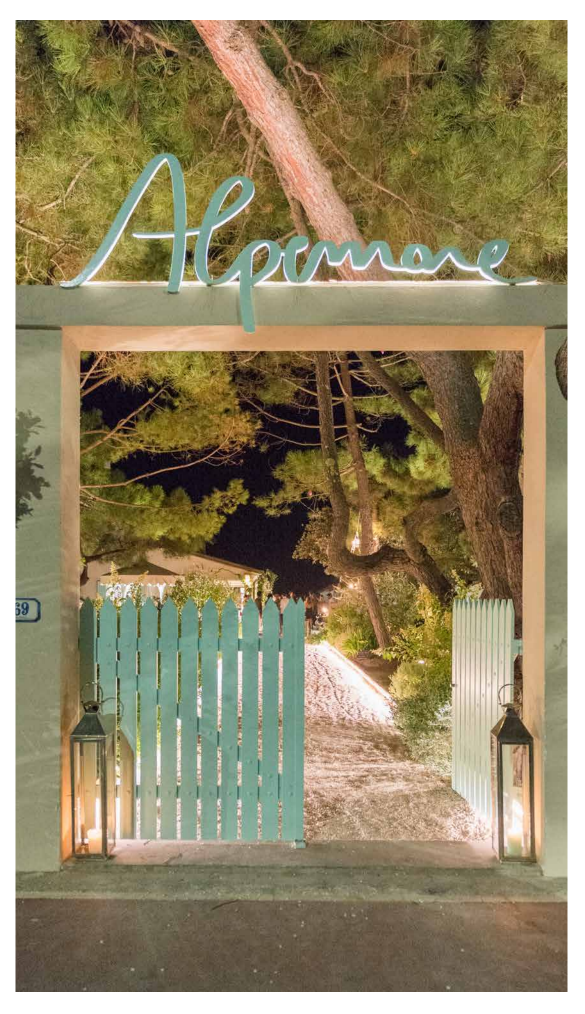


To be discontinued



art	Description	 		
P04C-A-EC +	3+3 metal end caps	912680	1	

• To be discontinued



Alpemare COUNTRY: Forte dei Marmi – Lucca Italy

PROFILES

Recessed

Each to their own recessed! Thin surfaces? Po2H only needs a 6 mm recess and can be completed with accessories to be installed with 90° angles. The P03H profile makes it possible to create lines of light of 11 mm and is equipped with springs to attach to panels on false ceilings.

Every model resolves an installation necessity while providing distinctive lighting solutions: for example the P08H has a wide 6 cm screen and provides 3 different possibilities to distance strips from the diffuser for different lighting effects.



Inwhite Childrens' Clinic – Moscow – Russia Project: A+I Photo: Ivan Smirnov



PROFILES



RECESSED PROFILES: PO2H

CHARACTERISTICS

Reduced width recessed profile with edge protection finishing flaps. Equipped with angle-joint accessory.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

15W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

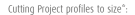
Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Available with separate codes: 90° junction bracket as well as spare accessories.



fixed cost of piece work

^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905		
P02H-S-PF-300 +	profile complete with PMMA screen and accessories	24,6	8,28	3000	912390	1 / 5	



-20.80







1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
)——	E A

	-			
1		4		
			000	ì
	1	1	100	"

a a a

	41.60	
41.60		

art	Description	8011905		
PO2H-A-EC +	3+3 PC silver colour end caps	912406	1	

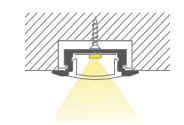
art	Description	8011905	
P02H-A-MC +	3 sets of metal brackets	912413	1

art	Description	8011905		
PO2H-A-CP +	3 PC silver colour junction brackets	912420	1	

art	Description	8011905		
P02H-A-CP90 +	3 silver colour junction brackets with 90° angle	912437	1	

• To be discontinued





RECESSED PROFILES: P03H

CHARACTERISTICS

Recessed profile with edge protection finishing flaps.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER:

25W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code. Springs to attach to the ceiling also available with a separate code.





art	Description	L1	Н	L	8011905		
P03H-S-PF-300 +	profile complete with PC screen and accessories	21,60	15,2	3000	912444	1 / 5	

21.60

11.00

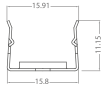
14.50



◆ To be discontinued



art	Description	8011905		
PO3H-A-EC +	3+3 silver colour PC end caps	912451	1	





art	Description	 		
P03H-A-MC +	3 sets of metal clips	912468	1	

◆ To be discontinued

RECESSED PROFILES: PO4H

CHARACTERISTICS

Recessed profile with edge protection finishing flaps.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

16 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

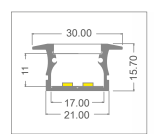
Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

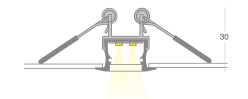
Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code. Disponibili con codice separato anche molle per aggancio nel controsoffitto.







Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905		
P04H-S-PF-300 +	profile complete with PMMA screen and accessories	30	15,7	3000	912482	1 / 5	





◆ To be discontinued



art	Description	8011905		
PO4H-A-EC +	3+3 silver colour PC end caps	912499	1	





art	Description	8011905		
P04H-A-MC +	3 sets of metal clips	912505	1	
	(1 set for every metre is recommended)			



art	Description	8011905		
PO4H-A-FS +	3 sets of metal springs to attach to the ceili	ng 912512	1	

• To be discontinued

RECESSED PROFILES: P05H

CHARACTERISTICS

Recessed profile with edge protection finishing flaps.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

20 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

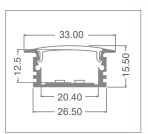
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



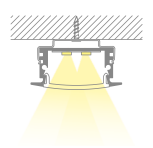
fixed cost of piece work

* Includes mounting accessories.









art	Description	L1	Н	L	8011905		
P05H-S-PF-300 +	profile complete with PMMA screen and accessories	33	15	3000	912529	1 / 5	



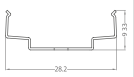
IP20



◆ To be discontinued



art	Description	8011905	
PO5H-A-EC +	3+3 metal end caps	912536	1





art	Description	 		
P05H-A-MC +	3 sets of metal clips	912543	1	

• To be discontinued

RECESSED PROFILES: PO8D

CHARACTERISTICS

Recessed profile with edge protection finishing flaps. Equipped with a guide to fix the LED strips to.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

34 mm.

MAXIMUM POWER:

40W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

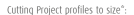
Every 3 metre bar is complete with 3 sets of end caps (with and without hole) and 3 sets of springs for the ceiling.

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

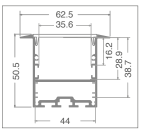
Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.

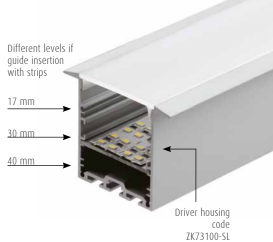


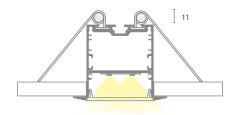
fixed cost of piece work

* Includes mounting accessories.











art	Description	L1	Н	L	8011905		
P08D-S-PF-300 =	profile complete with PMMA screen + guide and accessories	62,5	50,5	3000	913274	1	

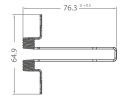




• Limited availability - reorderable only with MOQ



art	Description	8011905	
POSD-A-EC =	3+3 metal end caps	913281	1





art	Description	8011905		
POSD-A-SP =	3 sets of metal springs to attach to the ceil	ling 913298	1	

• Limited availability - reorderable only with MOQ

RECESSED PROFILES: P07B

CHARACTERISTICS

Recessed profile with gullwing finishing flaps typically used to join two different finishes to an underlying surface.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

10W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

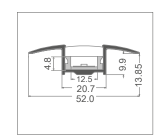
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



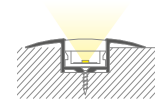
fixed cost of piece work

* Includes mounting accessories.









IP20	IK10							
art		Description	L1	Н	L	8011905		
P07B-S-P	F-300 +	profile complete with PMMA screen and accessories	52	13,85	3000	913625	1 / 5	





◆ To be discontinued



art	Description		
P07B-A-ECM +	3+3 end caps	913632	1

• To be discontinued



Banc of California Stadium COUNTRY: Los Angeles, CA LIGHTING DESIGN: LFirst Circle Design ARCHITECT: Gensler PHOTOS: ©Henri Khodaverdi

PROFILES

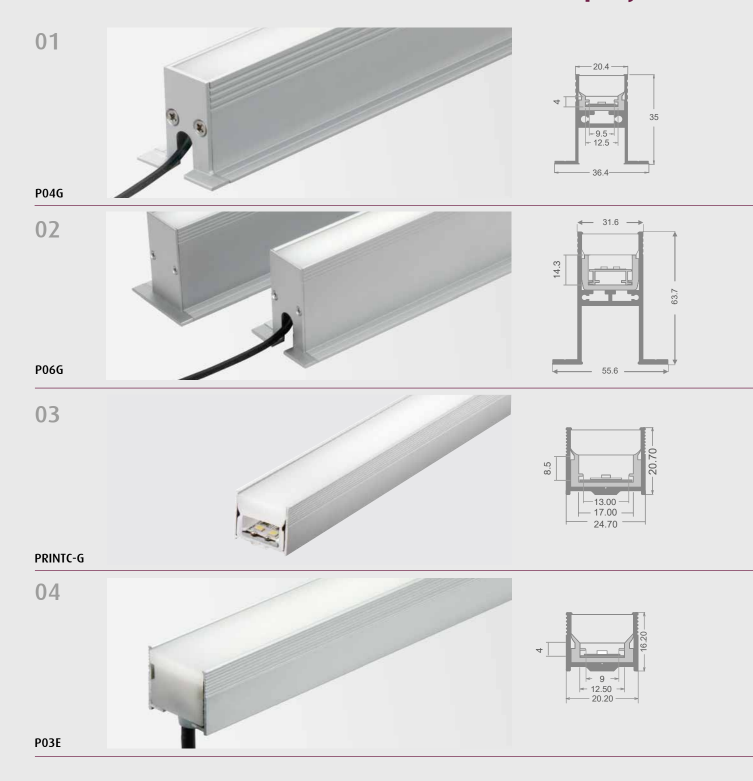
Recessed Floor

Recessed inground profiles produced in different sizes to solve different needs: they are all designed with an extruded aluminium profile that houses an extruded PMMA profile where the strip is inserted. The thick extruded aluminium profile ensures stability and mechanical protection of the lighting body; the internal PMMA profile is sealed to obtain the necessary degree of protection against water.

The P06G profile has a particular feature: it can be mounted both 'without an edge' and turned upside down with the edge facing outwards to create a different finish on the line of light. For walk over installation the product already available in the catalogue is joined by a profile that is structurally similar but in a different size.



Npemare – Forte dei Marmi – Lucca



RECESSED FLOOR PROFILES: P04G

CHARACTERISTICS

Recessed floor profile complete with a PMMA profile to house LED strips.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

9.5 mm.

MAXIMUM POWER:

20W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

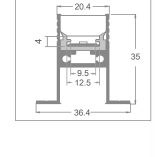
Every 3 metre bar is complete with 3 sets of end caps (with and without hole) for the PMMA profile and 3 sets of metal end caps for the aluminium profile.

INSTALLATION

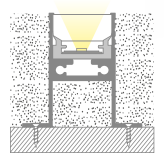
Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.







The strip is attached to the aluminium guide for precise and quick insertion



Cutting Project profiles to size*:

fixed cost of piece work





art	Description	L1	Н	L	8011905		
P04G-S-PF-300 +	profile complete with PMMA screen + guide and accessories	36,4	35	3000	913533	1 / 5	





To be discontinued

^{*}The profiles reach IP67 if sealed correctly.



art	Description	8011905		
P04G-A-ECM +	3+3 PC end caps for the PMMA profile	913540	1	



art	Description	8011905		
P04G-A-ECP +	3 sets of metal end caps	913557	1	

[◆] To be discontinued

^{*} Includes mounting accessories.

RECESSED FLOOR PROFILES: P06G

CHARACTERISTICS

Recessed floor profile complete with a PMMA profile to house LED strips.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

17 mm.

MAXIMUM POWER:

20W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

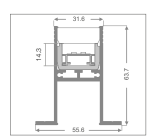
Every 3 metre bar is complete with 3 sets of end caps (with and without hole) for the PMMA profile and 3 sets of metal end caps for the aluminium profile.

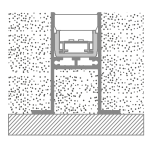
INSTALLATION

Recessed. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work



IP67* IK10	24kN		K
------------	------	--	---

art	Description	L1	Н	L	8011905		
P06G-S-PF-300 +	profile complete with PMMA screen + guide	55,6	63,7	3000	913595	1	





◆ To be discontinued

^{*}The profiles reach IP67 if sealed correctly.



art	Description	8011905	
P06G-A-CP +	3+3 Stopper end caps	913601	1



art	Description	8011905		
P06G-A-EC +	6 metal end caps without hole	913618	1	

[◆] To be discontinued

^{*} Includes mounting accessories.

WALK OVER PROFILE: PRINTC-G

CHARACTERISTICS

Rigid high impact resistant in aluminum and PMMA profile complete with a white PC diffuser cover.

The profile is walk over and complete with a guide to facilitate insertion of the strip. This adds strength and protection to the strip.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

13 mm.

MAXIMUM POWER:

15W/m

ACCESSORIES INCLUDED

Every 1 metre bar is complete with a set of end caps (with and without hole) and a set of mounting clips.

INSTALLATION

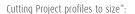
It is recessed into the cement and fixed with the clips.

NB

Can be used with IP20 or IP68 strips. For IP68 strips the connector is installed outside the profile $\,$

PACKAGE

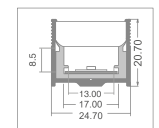
Supplied in packages of 5 bars, each one measuring 1 meters complete with screen and accessories. Spare accessories available with separate code

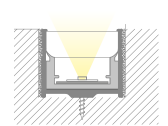


fixed cost of piece work

* Includes mounting accessories.











art	Description	L1	Н	L	8011905		
PRINTC-G =	profile complete with PMMA screen + guide	24,7	20,7	1000	848286	1/5	





[•] Limited availability - reorderable only with MOQ



art	Description	8011905		
KTPRINTC-G	2 PC end caps + 2 metal clips	854843	1	

^{*}The profiles reach IP67 if sealed correctly.

WALK OVER PROFILE: P03E

CHARACTERISTICS

Rigid high impact resistant in aluminum and PMMA profile Complete with a white PC diffuser cover.

The profile is walk over and complete with a guide to facilitate insertion of the strip. This adds strength and protection to the strip.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

9 mm.

MAXIMUM POWER:

15W/m

ACCESSORIES INCLUDED:

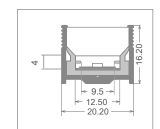
Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

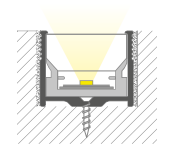
ACCESSORIES INCLUDED: 1 side cap without a hole and 1 side cap with a hole, screws and clips.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work





art	Description	L1	Н	L	8011905		
P03E-S-PF-300 ►	profile complete with PMMA screen + guide	20,2	16,20	3000	913519	1/5	





[►] Orderable only with MOQ



art	Description	8011905	
PO3E-A-EC +	3+3 PC end caps	913526	1

• To be discontinued

^{*} Includes mounting accessories.

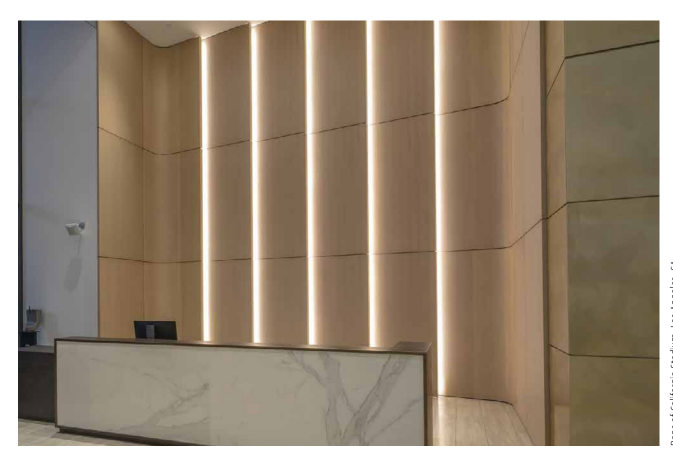
^{*}The profiles reach IP67 if sealed correctly.

PROFILES

Plaster-in Recessed

The range of recessed profiles for plasterboard is extended significantly with decorative and functional versions that really 'make the difference' in an architectural project!

Of particular interest are the profiles that create a line of light on the edge or profiles those that fill concave or convex corners with light or that make it possible to finish a wall with a thin parallelepiped of light!



Banc of California Stadium, Los Angeles, CA Lighting Design: First Circle Design Architect: Gensler Photos: ©Henri Khodaverdi



PROFILES



PLASTER-IN ALUMINIUM PROFILES: PRINCG

CHARACTERISTICS

Anodised aluminium profile for trimmed flush recessed installation and installation in plasterboard. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

20 mm.

MAXIMUM POWER

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without hole).

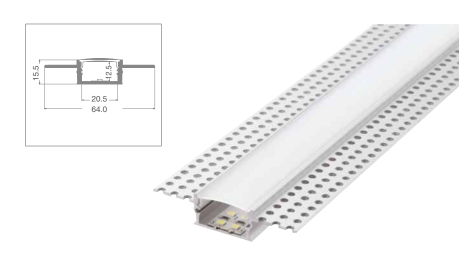
INSTALLATION

For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 7 bars, each one measuring 2 meters complete with screen and accessories. Spare accessories for additional cutting available with a separate code.







IP20	IK10

art	Description	L1	Н	L	8011905		
PRINCG +	profile complete with PMMA screen and accessories	64	15,5	2000	844738	1/7	



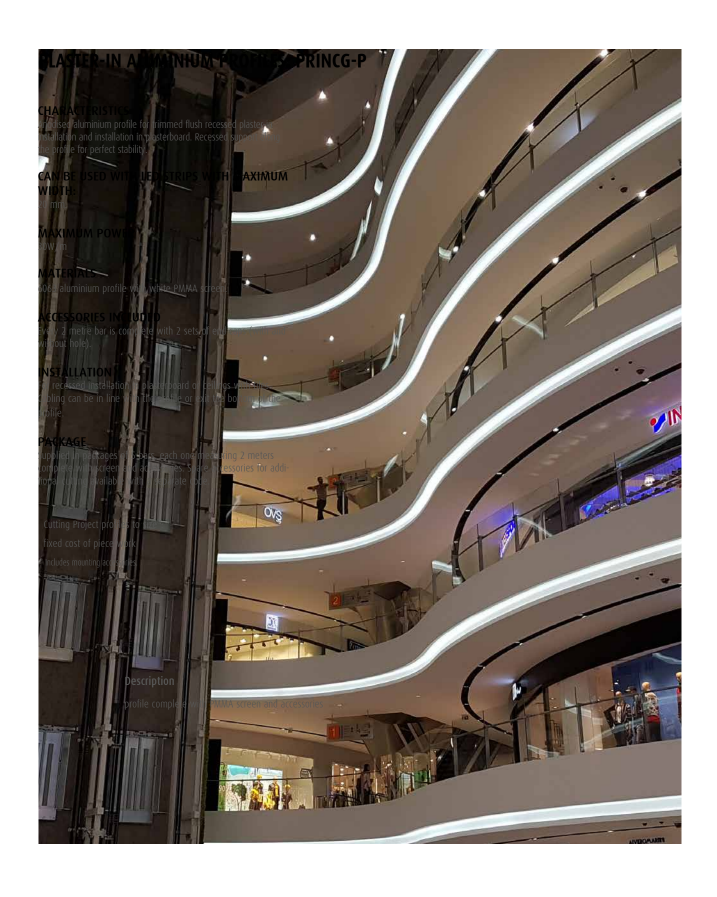


◆ To be discontinued



art	Description	 		
KTPRINCG +	2 metal end caps	844790	1	

◆ To be discontinued



Toptani Center COUNTRY: Tirana - Albania

PLASTER-IN PROFILES: P05A

CHARACTERISTICS

Anodised aluminium profile for trimmed flush recessed plaster-in installation and installation in plasterboard. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

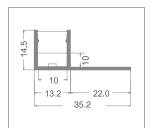
Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

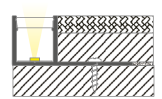
For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L			
P05A-S-PF-300 +	profile complete with PC screen and accessories	35,2	14,5	3000	913120	1 / 5	





◆ To be discontinued



art	Description	 		
P05A-A-EC +	3+3 PC silver colour end caps	913137	1	

◆ To be discontinued

PLASTER-IN PROFILES: P05B

CHARACTERISTICS

Anodised aluminium profile for trimmed plaster-in flush recessed installation. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

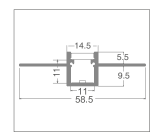
Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.







Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905	
P05B-S-PF-300 +	PC screen and accessories	58,5	15	3000	913069	1 / 5





◆ To be discontinued



art	Description	 		
P05B-A-EC +	3+3 PC silver colour end caps	913076	1	

◆ To be discontinued

PLASTER-IN PROFILES: P05D

CHARACTERISTICS

Profile for recessed plaster-in installation on one side with emission in two directions, ideal for highlighting corners and architectural features or linear furnishings. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

24W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

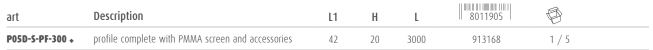
Cutting Project profiles to size*:

fixed cost of piece work

VA04

^{*} Includes mounting accessories.

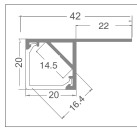




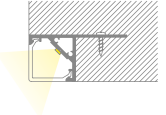




◆ To be discontinued









art	Description	 		
P05D-A-EC +	3+3 metal end caps	913175	1	

• To be discontinued

PLASTER-IN PROFILES: P02E

CHARACTERISTICS

Profile for recessed 'external' corner installation equipped with protection flaps for a perfect finish. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

MATERIALS

 $6063\ aluminium\ profile\ with\ white\ polycarbonate\ screen.$

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

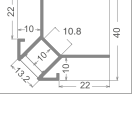
PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

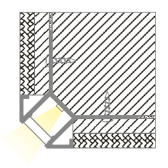
Cutting Project profiles to size*:

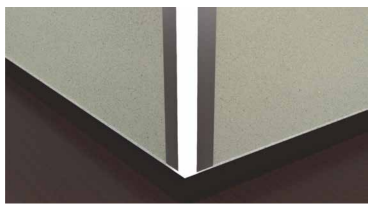
fixed cost of piece work

* Includes mounting accessories.











art	Description	L1	Н	L	8011905	
P02E-S-PF-300 +	PC screen and accessories	40	40	3000	913083	1 / 5





◆ To be discontinued



art	Description	8011905	
PO2E-A-EC +	3+3 PC silver colour end caps	913090 1	

◆ To be discontinued

PLASTER-IN PROFILES: P02F

CHARACTERISTICS

Profile for recessed 'internal' corner installation equipped with protection flaps for a perfect finish. Recessed support along the profile for perfect stability.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 end caps (with and without hole).

INSTALLATION

For recessed installation in plasterboard or ceilings with tiles. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

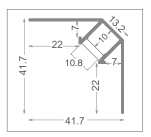
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

Cutting Project profiles to size*:

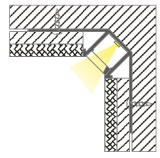
fixed cost of piece work

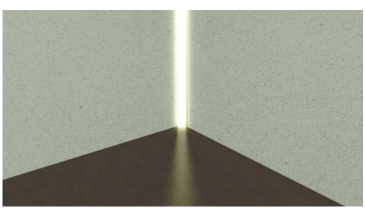
VA04

* Includes mounting accessories.











art	Description	L1	Н	L	8011905		
P02F-S-PF-300 +	internal corner profile complete with screen and accessories	41,7	41,7	3000	913106	1 / 5	





◆ To be discontinued



art Description		8011905	
P02F-A-EC • 3+3 PC silver	colour end caps	913113	1

◆ To be discontinued

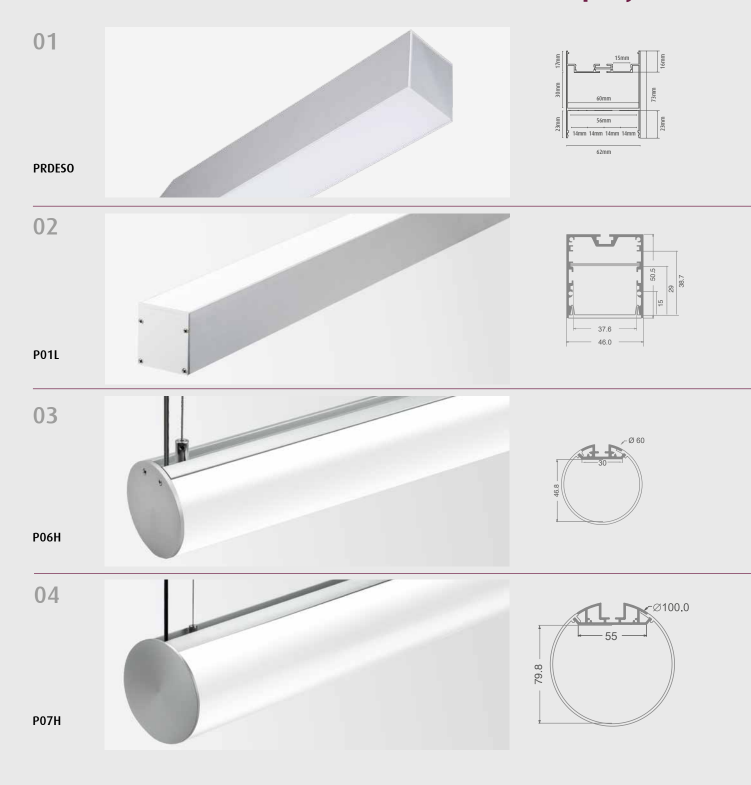
PROFILES

Suspension

Suspension profiles is a limited definition: these extruded profiles become fixtures immediately with remarkable visual impact! From the historical Up&Down PRDESO model to versions with square screens in different sizes and splendid circular section profiles made almost exclusively of the diffuser element!

If you think of them installed in long lengths – up to 3 metres – and with the multiple lighting possibilities they can house – strips with different temperatures for different times of day for example – you can immediately see the potential of the extruded profiles in this section.





DOUBLE EMISSION ARCHITECTURAL PROFILE

TYPE

Linear architectural profile configurable in direct, indirect emission or both, for high levels of light emission.

CHARACTERISTICS

The direct emission is configurable with the use of 1 to 4 strips; indirect emission foresees two strips. Compartment inside the profile suitable for the insertion of the power supply and dimmer. Possibility of on/off switching and dimming separate for direct and indirect lighting.

INSTALLATION

Mounting on ceiling for unidirectional or suspended for unidirectional or double emission.

Cutting Project profiles to size*:

fixed cost of piece work

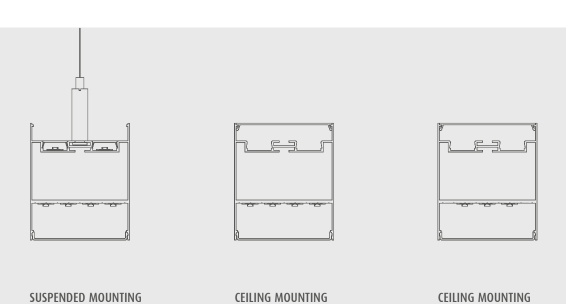


WITH TWO STRIPS

FOR INDIRECT LIGHTING

AND 4 FOR DIRECT LIGHT





WITH 4 STRIPS

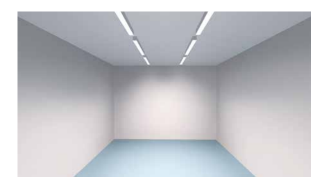
FOR DIRECT LIGHT

WITH 3 STRIPS

FOR DIRECT LIGHT

^{*} Includes mounting accessories.

CEILING MOUNTING FOR UNIDIRECTIONAL EMISSION







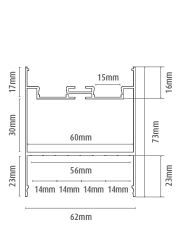


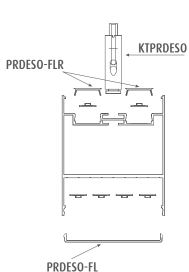


IP20

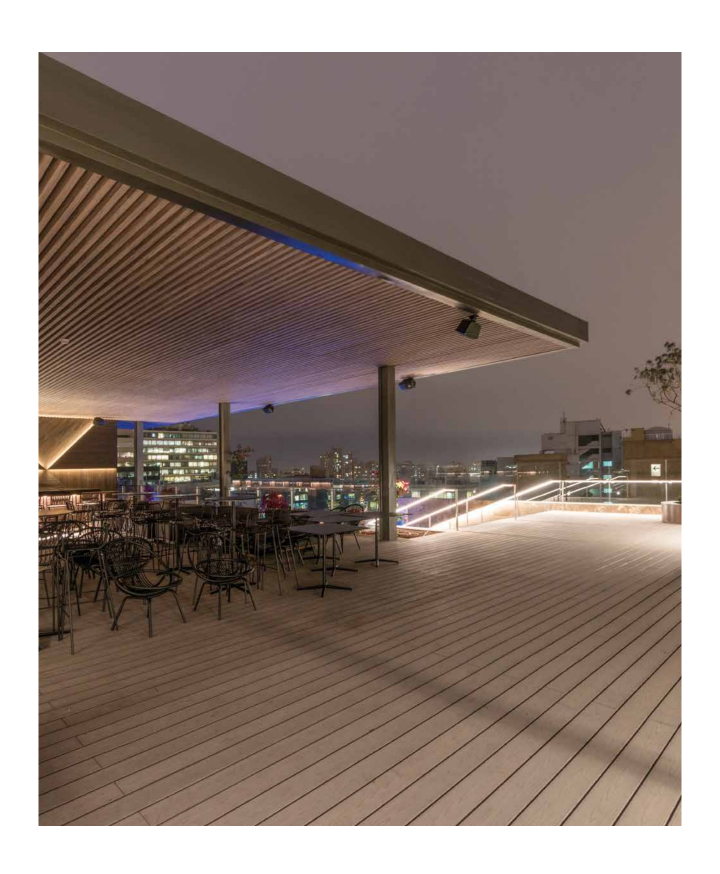
PRDESO ◆Double emission aluminium profile1220399701PRDESO-SL ◆Rear support for surface mount1220399871PRDESO-FL ◆Front screen in flat opal polycarbonate plate1220399941PRDESO-FL ◆Couple of opal polycarbonate rear screen1220400201KTPRDESO-FL ◆Set of two side caps flat screen-400681	t.	80119058
PRDESO-FIL → Front screen in flat opal polycarbonate plate 1220 39994 1 PRDESO-FIR → Couple of opal polycarbonate rear screen 1220 40020 1	RDESO +	39970 1
PRDESO-FIR ◆ Couple of opal polycarbonate rear screen 1220 40020 1	RDESO-SL +	39987 1
	RDESO-FL +	39994 1
KTPRDESO-FL ◆ Set of two side caps flat screen - 40068 1	RDESO-FLR +	40020 1
	TPRDESO-FL +	40068 1
KTPRDESO ← Suspension kit - 40051 1	TPRDESO +	40051 1

• To be discontinued





PRODUCT COMPOSITIONThe aluminium profile is completed, depending on the application chosen, with screens (flat front and rear pair of screens for indirect emission), side closure caps and suspension kit. For ceiling mounting the rear support is required, code PRDESO-SL, on which the profile can be attached.



Hyatt Centric San Isidro Lima COUNTRY: Perù LIGHTING DESIGn: Rie Sakata PHOTOS: Renzo Rebagliati

DECORATIVE SUSPENSION PROFILES: P01L

CHARACTERISTICS

Aluminium profile for suspension installation. Diffuser flush with the profile. The dimensions of the profile, 4,6 x 5 cm, mean that this profile can be installed anywhere and responds to many needs using the same aesthetic element.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

35 mm.

MAXIMUM POWER

40W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

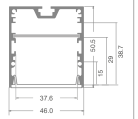
Every 3 metre bar is complete with 3 sets of end caps (with and without hole)and 3 sets of suspension cables.

INSTALLATION

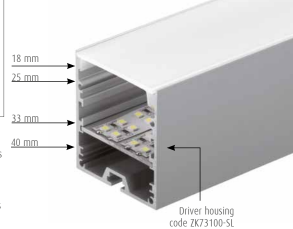
Suspension installation. The profile housing allows for some drivers to be inserted: always check dimensions and electrical loads.

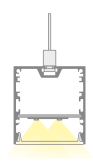
PACKAGE

Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.



Thanks to the possibility of using different strips the profile becomes a fixture that can provide different light temperatures, to be used depending on the activities carried out in that space at different times during the day.





Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905		
P01L-S-PF-300 +	profile complete with screen and accessories	46	50,5	3000	913304	1	









◆ To be discontinued



P01L-A-EC → 3 of silver PC end caps 913311 1	art	Description	8011905		
	PO1L-A-EC +	3 of silver PC end caps	913311	1	



8011905
n 913328 1
_

• To be discontinued

DECORATIVE SUSPENSION PROFILES: P06H

CHARACTERISTICS

Suspension profile. Circular diffuser with 360° light emission The essential design of this profile and the 360° beam opening, allows for this profile to be installed anywhere whilst responding to many needs using the same aesthetic element.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

30 mm.

MAXIMUM POWER

42W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

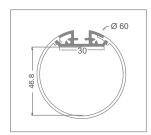
Every 3 metre bar is complete with 3 sets of end caps (without hole) 3 sets of suspension cables.

INSTALLATION

Suspension installation. Driver and controller must be positioned remotely to the profile.

PACKAGE

Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.



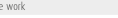
Thanks to the possibility of using different strips the profile becomes a fixture that can provide different light temperatures, to be used depending on the activities carried out in that space at different times during the day.





Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	Ø	L	8011905	6	
P06H-S-PF-300	profile complete with screen and accessories	60	3000	913212	1	













art	Description	8011905	
РО6Н-А-ЕС	3+3 metal end caps	913229	1



art	Description	8011905			
PO6H-A-FS	3 sets of suspension cables of 1,5m	913236	1		

(1 set for every metre is recommended).

DECORATIVE SUSPENSION PROFILES: P07H

CHARACTERISTICS

Suspension profile. Circular diffuser with 360° light emission. The essential design of this profile and the 360° beam opening, allows for this profile to be installed anywhere whilst responding to many needs using the same aesthetic element.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

55 mm.

MAXIMUM POWER

60W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with and without hole) 3 sets of suspension cables.

INSTALLATION

Suspension installation. Driver and controller must be positioned remotely to the profile.

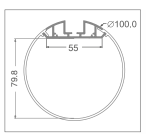
PACKAGE

Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.

Cutting Project profiles to size*:

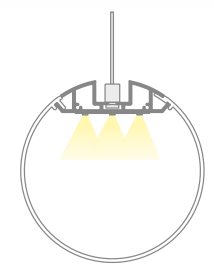
fixed cost of piece work





Thanks to the possibility of using different strips the profile becomes a fixture that can provide different light temperatures, to be used depending on the activities carried out in that space at different times during the day.







art	Description	Ø	L	8011905		
P07H-S-PF-300 +	PC screen and accessories	100	3000	913243	1	









◆ To be discontinued



art	Description	8011905	
PO7H-A-EC +	3+3 metal end caps	913250 1	



art	Description	8011905		
PO7H-A-FS +	3 sets of suspension cables of 1,5m	913267	1	

(1 set for every metre is recommended).

• To be discontinued

PROFILES

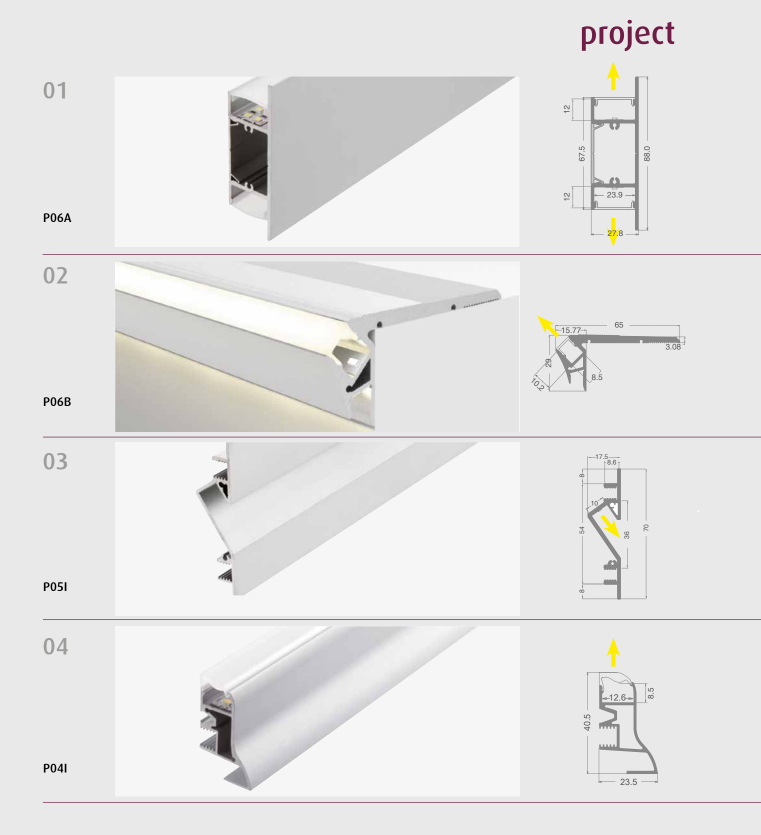
Decorative

Decorative profiles with functional purposes. For lighting walls with double emission with which it is interesting to play with different shades of Up&Down light, or the profile that makes it possible to hide the lamp in a special duct directed downwards.

The skirting board profile, perfect as a visual guide in corridors, can also house the cables necessary in the space. The stair profile, usually used in cinemas or theatres, provide a double installation possibility to first install the source and then the lighting solution. Po8B is a very versatile profile because it can be installed with an upward, downward or lateral emission: given it is surface mounted it adapts to any existing situation (thanks also to the cable compartment) and is often chosen for its robustness for applications in under grooves, railings etc...



Hotel Galerías - Cile Lighting Design: Katerina Jofre - Architect: Cristian Fernandez - Photos: Nicolas Saieh



WALL PROFILE WITH DOUBLE EMISSION: P06A

CHARACTERISTICS

Profile for wall installation with wall washer effect upwards and downwards.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

23 mm

MAXIMUM POWER:

40W/m

MATERIALS

6063 aluminium profile with white PMMA screens.

ACCESSORIES INCLUDED

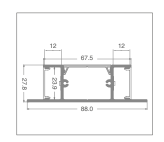
Every 3 metre bar is complete with 3 sets of end caps and the mounting bracket kit.

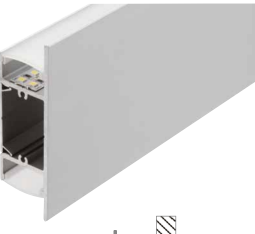
INSTALLATION

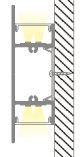
Surface installation with the right brackets. Cabling can be in line with the profile or exit the back of the profile.

PACKAGE

Supplied as a single 3 metre bars complete with screen and accessories. Spare accessories available with separate code.







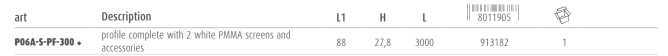
Cutting Project profiles to size*:

fixed cost of piece work

VA04

^{*} Includes mounting accessories.









◆ To be discontinued



art	Description	8011905	
PO6A-A-EC +	3+3 silver colour PC end caps	913199	1



art	Description	8011905		
P06A-A-MC	• 3 Pairs of metal brackets dim. 120x34.89x7,1h	913205	1	

◆ To be discontinued

DECORATIVE PROFILES - STEPS: P06B

CHARACTERISTICS

Profile with double emission with front light and step marker light for installation on the edge of steps. Typically used in theatres, cinemas and conference rooms.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

8 mm

MAXIMUM POWER:

24W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

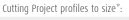
ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps.

INSTALLATION

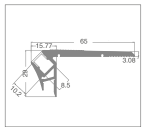
Surface installation with screws (not included).

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



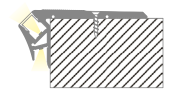
fixed cost of piece work

* Includes mounting accessories.



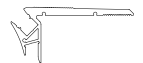


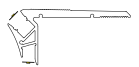


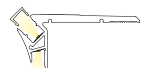


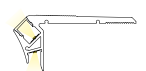
art	Description	L1	Н	L	8011905		
P06B-S-PF-300 +	profile complete with PMMA screen and accessories	65	29	3000	912963	1 / 5	











		/	1
4		7	
1	4		

art	Description	8011905		
PO6B-A-EC +	3 sets of metal end caps	912970	1	

◆ To be discontinued

DECORATIVE PROFILES - WALL: P051

CHARACTERISTICS

Recessed wall profile with downwards emission: decorative and functional use as a courtesy light.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm

MAXIMUM POWER:

24W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps and 3 sets of dowels.

INSTALLATION

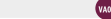
Surface installation with dowels supplied.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters. Spare accessories available with separate code.

Cutting Project profiles to size*:

fixed cost of piece work





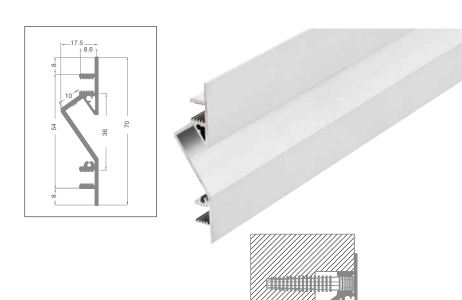


art	Description	L1	Н	L	8011905		
P05I-S-PF-300 +	aluminium profile and accessories	17,5	70	3000	913038	1 /5	





◆ To be discontinued



DECORATIVE PROFILES - SKIRTING BOARD: P041

CHARACTERISTICS

Skirting board profile for wall installation and upwards emission; decorative and functional use as a courtesy light.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

11 mm

MAXIMUM POWER:

24W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 dowels.

INSTALLATION

Surface installation with dowels.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with a separate code; internal and external 90° angle available with a separate code.

Cutting Project profiles to size*:

fixed cost of piece work



^{*} Includes mounting accessories.



art	Description	L1	Н	L	8011905	6
P04I-S-PF-300 +	profile complete with screen and accessories	23,5	40,5	3000	912987	1 / 5

23.5





• To be discontinued



art	Description	8011905		
P04I-A-EC +	3+3 PC silver colour end caps	912994	1	



art	Description	8011905	
P04I-A-FS +	6 pcs of dowels	913007	1
	(1 set for every metre is recommended)		



art	Description	8011905		
P04I-A-CPI +	3 pcs of internal corner connectors	913014	1	



art	Description	8011905		
P04I-A-CP0 +	3 pcs of external corner connectors	913021	1	

[•] To be discontinued

PROFILESMinilight Profiles

Small circular section profiles, as light as T5 tubes and as even as long as 3 metres! Particularly suitable for the retail sector, under shelves as directional or diffused linear lighting depending on the model.

At the end of this section there is the protective 'add-on' profile for IP20 strips, ideal to facilitate cleaning without damaging the strips.



Banc of California Stadium, Los Angeles, CA Lighting Design: First Circle Design Architect: Gensler Photos: ©Henri Khodaverdi

project



PROFILES

project



DECORATIVE PROFILES MINILIGHT: P011

CHARACTERISTICS

Compact size PMMA profile with a diffuser with a circular section inserted into an aluminium profile. Ideal for creating thin blades of light.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

6 mm.

MAXIMUM POWER

10W/m

MATERIALS

White PMMA profile inserted into a 6063 aluminium profile.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps.

INSTALLATION

Surface installation. Cabling can be in line with the profile or exit the bottom of the profile.

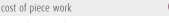
PACKAGE

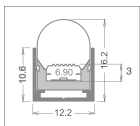
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.



fixed cost of piece work

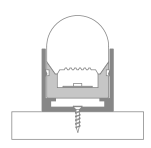
* Includes mounting accessories.







12.2







IP20





◆ To be discontinued



art	Description	8011905		
P01I-A-EC	3 sets of PC end caps	913489	1	

◆ To be discontinued

DECORATIVE PROFILES MINILIGHT: P03D

CHARACTERISTICS

Compact size profile with a diffuser with a circular section of 25 mm; can be used in surface installation with the right bracket.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER

30W/m

MATERIALS

6063 aluminium profile with white PMMA screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with and without hole) and 3 sets of support brackets.

INSTALLATION

Surface installation with bracket. Cabling can be in line with the profile or exit the bottom of the profile.

PACKAGE

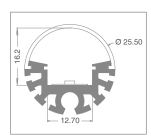
Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

Cutting Project profiles to size*:

fixed cost of piece work

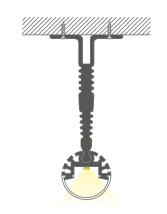
* Includes mounting accessories.













art	Description	Ø	L	8011905		
P03D-S-PF-300 +	profile complete with screen and accessories	25,5	3000	912864	1 / 5	











art	Description	8011905		
PO3D-A-EC +	3+3 metal end caps	912871	1	



art	Description	8011905	
PO3D-A-MC +	6 metal mounting brackets (dim. 59 mm h)	912888	1
	(1 set for every metre is recommended)		

• To be discontinued

DECORATIVE PROFILES MINILIGHT: P01D

CHARACTERISTICS

Profile with a PC diffuser with a circular section of 15 mm: aluminium guide inside to position LED strips on.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

6 mm.

MAXIMUM POWER

10W/m

MATERIALS

PC profile with aluminium guide.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 2 sets of end caps (with and without hole) and 2 sets of mounting clips.

INSTALLATION

Surface installation con le clip. Cabling can be in line with the profile or exit the back of the profile.

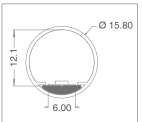
PACKAGE

Supplied in packages of 5 bars, each one measuring 2 meters complete with screen and accessories. Spare accessories for additional cutting available with a separate code.

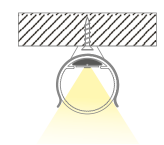
Cutting Project profiles to size*:

fixed cost of piece work

* Includes mounting accessories.









art	Description	Ø	L	8011905		
P01D-S-PF-200 +	PC profile complete with guide	15,8	2000	912833	1 / 5	









◆ To be discontinued



art	Description	8011905		
PO1D-A-EC +	2 sets of PC end caps	912840	1	



art	Description	8011905		
P01D-A-MC +	2 sets of metal mounting clips	912857	1	

(1 set for every metre is recommended)

◆ To be discontinued

DECORATIVE PROFILES MINILIGHT: P02D

CHARACTERISTICS

Aluminium profile with a circular section of 15,8 mm, with a PC diffuser.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

15W/m

MATERIALS

6063 aluminium profile with a PC screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps (with or without holes) and 3 sets of mounting clips.

INSTALLATION

Surface installation con le right clips. Cabling can be in line with the profile or exit the back of the profile.

PACKAGE

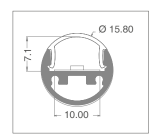
Supplied in packages with 5 3 metre bar complete with screen and accessories. Spare accessories available with separate code.

Cutting Project profiles to size*:

fixed cost of piece work

* Includes mounting accessories.











art	Description	Ø	L	8011905	
P02D-S-PF-300 +	profile complete with screen	15,8	3000	912802	1 / 5









• To be discontinued



art	Description	8011905	
PO2D-A-EC +	3+3 metal end caps	912819	1



art	Description	8011905	
P02D-A-MC +	3 sets of metal mounting clips	912826	1

• To be discontinued

DECORATIVE PROFILES MINILIGHT: P01H

CHARACTERISTICS

Profile with a PMMA diffuser with a square section of 12 mm: a thin line of light that can be positioned anywhere (it attaches with double-sided tape).

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER

10W/m

MATERIALS

PMMA profile.

ACCESSORIES INCLUDED

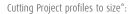
Every 2 metre bar is complete with 2 sets of end caps (with and without hole).

INSTALLATION

Surface installation with double-sided tape (not included). Cabling can be in line with the profile or exit the back of the profile.

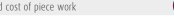
PACKAGE

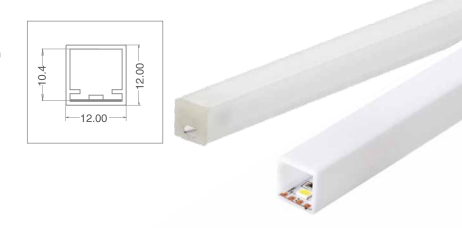
Supplied in packages of 5 bars, each one measuring 2 meters. Spare accessories available with separate code.

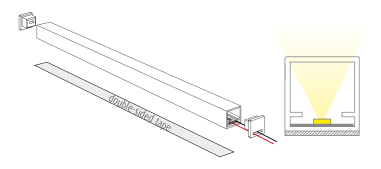


fixed cost of piece work

* Includes mounting accessories.









art	Description	L1	Н	L	8011905		
P01H-S-PF-200 +	PMMA profile and accessories	12	12	2000	912727	1 / 5	





• To be discontinued



art	Description	 		
PO1H-A-EC +	2+2 PC end caps	912734	1	

• To be discontinued

PROTECTIVE PROFILE: P01E

CHARACTERISTICS

Polycarbonate diffuser profile designed to protect strips from dirt and allow for perfect maintenance. It is positioned on the strip and attached with the double-sided tape provided.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MATERIALS

Polycarbonate profile.

INSTALLATION

Surface installation with double-sided tape.

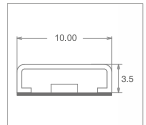
PACKAGE

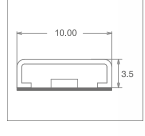
Supplied in packages of 10 pieces of 1 metre bars. Spare accessories available with separate code.

Cutting Project profiles to size*:

fixed cost of piece work









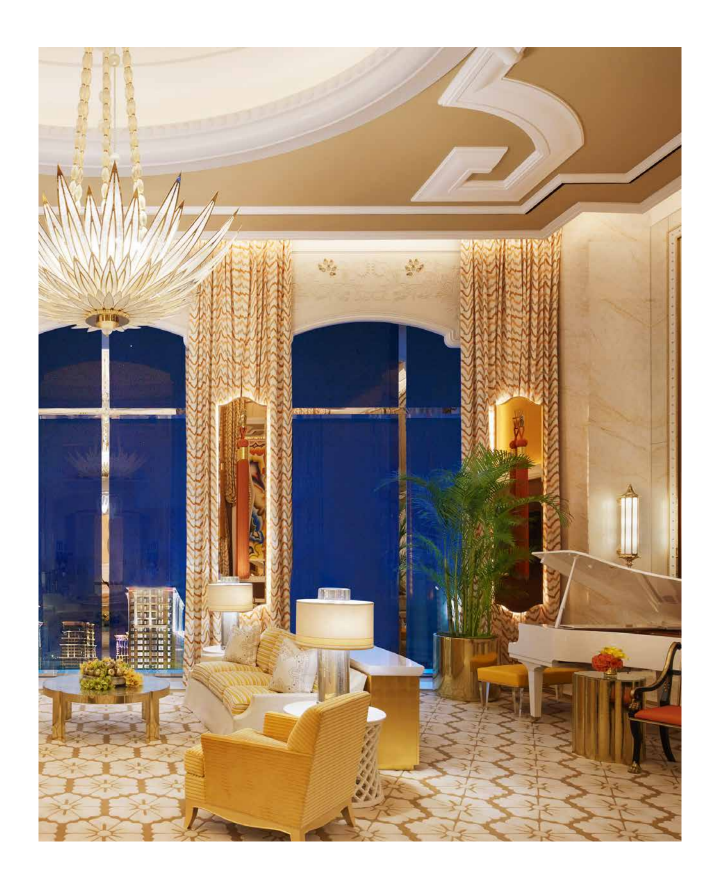
IP20

art	Description	L1	Н	L	8011905	
P01E-S-PF-100 +	PC profile	10	3,5	1000	923501	1 / 10





◆ To be discontinued



Wynn Palace Penthouse Living Room COUNTRY: Macao PHOTOS: Roger Davis

PROFILES Wardrobe

Bar hangers for wardrobes with the possibility to install LED strips. The first two models differ in that they house fixed or mobile strips and have the possibility to select the distance from the screen; the third model has a circular section and can rotate.

All versions include wall bracket supports while top mount brackets are available with a separate code.



project



WARDROBE PROFILES: P02G

CHARACTERISTICS

Profile specially designed for wardrobes. The PO2G version is the basic product , with smooth sides and fixed housing for the LED strip. **Maximum load: 10 kg/m.**

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

10 mm.

MAXIMUM POWER:

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps and 3 sets of supports for wall installation.

INSTALLATION

Laterally with wall brackets or top support with the right bracket.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code; bracket for ceiling installation available with a separate code.

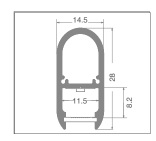


fixed cost of piece work

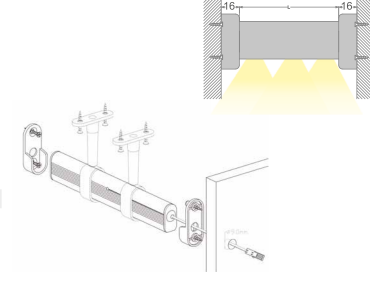


* Includes mounting accessories.











art	Description	L1	Н	L	8011905		
P02G-S-PF-300 +	profile complete with PC screen and accessories	14,5	28	3000	912895	1 / 5	







◆ To be discontinued



art	Description	8011905		
P02/03G-A-EC +	3+3 silver colour PC end caps and lateral mounting supports	912901	1	



art	Description	8011905		
P02/03G-A-FS +	3 sets of metal brackets for ceiling installation (dim. 71 mm h)	912918	1	
	(1 set for every metre is recommended)			

◆ To be discontinued

WARDROBE PROFILES: P03G

CHARACTERISTICS

Aluminium profile specially designed for wardrobes, knurled sides; complete with a guide to insert the strip into. **Maximum load: 10 kg/m.**

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

8 mm.

MAXIMUM POWER:

15W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps 3 sets of supports for wall installation.

INSTALLATION

Laterally with wall brackets or top support with the right bracket.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code; bracket for ceiling installation available with a separate code.

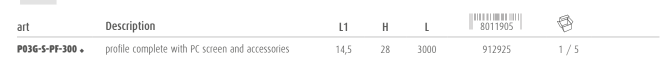


fixed cost of piece work



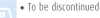
^{*} Includes mounting accessories.













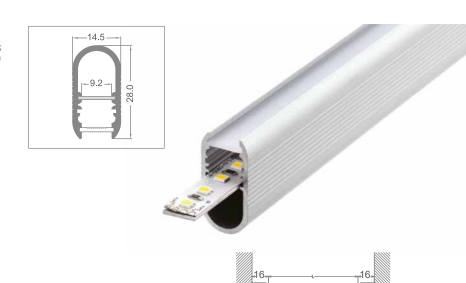
art	Description	8011905		
P02/03G-A-EC +	3+3 silver colour PC end caps and lateral mounting supports	912901	1	



art	Description	8011905		
P02/03G-A-FS +	3 sets of metal brackets for ceiling installation (dim. 71 mm h)	on 912918	1	
	(1 ant for avery mater is conserved and)			

(1 set for every metre is recommended)

 \bullet To be discontinued





WARDROBE AND HANDRAIL PROFILES: P04D

CHARACTERISTICS

Considerably thick profile with a circular section of 30 mm. Can be used in wardrobes, handrails and as a decorative element. The profile can rotate 180° on supports to position the light where necessary. Maximum load: 20 kg/m.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

30W/m

MATERIALS

6063 aluminium profile with white polycarbonate screen.

ACCESSORIES INCLUDED

Every 3 metre bar is complete with 3 sets of end caps and 3 sets of supports for wall installation.

INSTALLATION

Laterally with wall brackets or top support with the right bracket.

PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code; bracket for ceiling installation available with a separate code.



fixed cost of piece work



^{*} Includes mounting accessories.

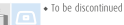


art	Description	Ø	L	8011905		
P04D-S-PF-300 +	profile complete with PC screen and accessories	30	3000	912932	1 /5	









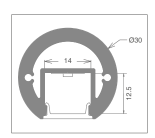


art	Description	8011905	
PO4D-A-EC +	3+3 PC silver colour end caps and supports for lateral installation	912949	1

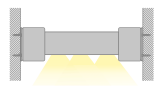


art	Description	8011905		
P04D-A-FS +	3 sets of metal brackets for ceiling installation (dim. 80 mm h)	912956	1	

• To be discontinued







Can rotate 180°

Personalised service

PERSONALISED SERVICE

■ Ready to install

A personalised service is provided for all light ranges and profiles in this catalogue. Every process entails a fixed price that must be added to the cost per metre of the strips or profiles to be cut to size. Also consider the possibility to insert strips in profiles:



^{*} Durastrip and DuraNeonFlex must be cut by respecting the cutting pitch distances for each type.

Other particular processes such as resins, cables of specific lengths etc, must be agreed with the sales force on a project basis. The personalised service is subject to a minimum order: your local sales contact or our headquarters in Florence will evaluate the options available with you depending on the size of the project and required production time.

Technical Data

LED WARRANTY SPECIFICATIONS KEY - Warranties on all LED fixtures and LED lamps:

G3	Up to 3 years (4000h/year)*	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.
G4 /h24	Full Guarantee 4 years (24h/24h)	h24, provides Total Warranty! The winning element for great projects.
G5 /h24	Full Guarantee 5 years (24h/24h)	h24, Total Warranty up to 5 years use!

The specific guarantee that each item enjoys is clearly indicated in the catalog and is subject to compliance to the limitations of use. For details, refer to www.duralamp.it or contact the sales force.

PROJECT	The articles identified as PROJECT are high-tech articles. Stock is often limited to a few demonstrated for specific projects and quantities.	onstration items and production is
---------	---	------------------------------------

TABLE PAGES KEY

IAULL FAULS INLI	
W	Rated watts for lamps or fixtures
V	Lamp or fixture voltage
lm	Lumen: unit of measurement of the flux emitted by a lamp or fixture. In the case of DURALAMP'S fixtures it indicates the real emission of the fixture in stable conditions. This data is the same used in the photometrics for lighting calculations.
К	K= Kelvin colour temperature indicated in Kelvin.
COLOUR NM	Colour in nanometres, unit of spatial measurement of wavelengths of visible/invisible radiation.
PF	Power Factor
	Beam opening
Ø/L1/L2/L3	Diameter and other dimensions expressed in mm except where otherwise indicated.
	Weight of single item article in grams (except where otherwise indicated)
	Minimum packaging: complying with packaging quantities when ordering speeds orders and ensures greater safety of goods. The quantity indication "1/xx" means that the price refers to the single piece.
	Class I Fixture- Fixture with protective earthing
	Class II Fixture – Fixture with double insulation, no earthing required
	Class III Fixture – Low voltage fixture, no earthing required
	Can be used with a dimmer. A list of compatible dimmers is found in individual product files on the web site.
	Not to be used with a dimmer.
Ra>XX	Colour Rendering Index
XX000h	Operating life in hours indicated as L70 or L50, always measured at 25° room temperature AT. The lifespan is modified substantially with a rise in temperature.

314 2023

KEY

	Driveways
K	Walkable
LXO	Operating life of a LED fixture or lamp maintaining the indicated flux: L70= 70% flux; L50= 50% flux.
INCCX	IK Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against external mechanical impact. IK01 0,15 Joule IK02 0,20 Joule IK03 0,35 Joule IK04 0,5 Joule IK05 0,7 Joule IK06 1,00 Joule IK07 2,00 Joule IK08 5,00 Joule IK09 10,00 Joule IK09 10,00 Joule IK10 20,00 Joule
IPXX	IP Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against the intrusion of solid particles (first number) and water (second number). IP20 protected against solid objects up to Ø 12 mm. IP23 protected against solid objects up to Ø 12 mm and sprays of water. IP40 protected against solid objects over Ø 1 mm. IP43 protected against solid objects over Ø 1 mm and sprays of water. IP44 protected against solid objects over Ø 1 mm and splashed water. IP54 protected against dust and splashed water. IP55 protected against dust and low pressure jets of water. IP65 Totally protected against dust and low pressure jets of water. IP66 Totally protected against dust and strong jets of water. IP67 Totally protected against dust and temporary immersion. IP68 Totally protected against dust and immersion in water (with an indication of the permitted depth in metres).
IP VI IP VO	IP rating of the internal housing side (VI) and Optic side IP rating (VO)

All measurements are expressed in mm except where expressly indicated.

NB

Available on order: the message "Available on order" often appears in the catalogue. We've added it to offer our customers the broadest choice option. Careful though: if an article is available "on order", it means that it is not readily available in stock and only minimum quantities are available for purchase. We therefore recommend that you contact sales for further details.



CERTIFIED QUALITY

All Targetti powered by Duralamp products are CE marked, ie they comply with all applicable European Directives. The UL mark is issued after certification of the product by third parties such as UL, an independent, non-governmental and non-profit organisation whose mission is to ensure that products conform to standards set by ANSI, the American National Standards Institute. UL certification is therefore a Quality and Safety mark and is required for products to be used in the United States and countries that make reference to the same standards.

The EAC mark is the Euroasian Conformity mark required for exporting products to the Customs Union of Russia, Belarus, Armenia, Kazakhstan, Kyrgyzstan. It is comparable to the CE mark and refers to the declaration of compliancy to the technical standards required by the Eurasian Customs Union.



Targetti e Duralamp operates under ISO 9001, an international reference standard for quality management of all company processes.

TECHNICAL ANALYSIS

lm

FLUX AND EFFICIENCY

Luminous Flux and Efficiency represent the key information for the evaluation of the performance of a product. What do they represent exactly? Luminous flux represents the emission of the LED source, that is the total amount of light produced by the light source. Efficiency represents the ration between the emission and the power absorbed by the source, that is the total amount of emitted light divided per the energy consumed by the LED source. Nowadays there is not a sole way of publishing these data, each company on the market makes its own choice. This means that catalogues of different companies publish different kinds of information, ranging from the data declared by LED producers to values referable to the LED source in peculiar conditions, but also to values that take into account the "loss" due to reflectors, lenses, drivers and so onln general, the most reliable data is the value measured on the fixtue in its effective usage conditions. In order to let our customers have a clearer idea of the declared data, Duralamp specifies for each LED fixte both its effective flux/efficiencvalues and the values directly referable to the source, as declared by the producer. The purpose of this methodic choice is to simplify the understanding of the data, and, consequently, to provide our customer the immediate possibility of comparison among Duralamp lighting fixtues and those by other brands. The rapid technical progress of LED sources results in continuous changes in terms of luminous flux and, consequently, efficacy. The information provided by the catalogue should therefore be referred to the date of publication - for regularly updated information please visit the site web.

L70

LED LIFESPAN

L80 B10

LED lamps, unlike traditional lamps do not suddenly stop working but gradually decrease their initial flow unless there are defects or electric shocks. A LED lamp is considered to be no longer functioning it reaches 70% of their initial flow (L70). Life tests are performed following standard IES LM-80. The life span of LED lamps is strongly influenced by the lamps operating temperature once they are installed in fixtures. Duralamp fixtures are designed to have a very low LED operating temperature to ensure the lamps have a very long lifespan.

According to the IEC / PAS 62717 standard, the useful life of a LED can be defined with an additional parameter, for example 50'000h L80B10, meaning the period of time (50'000h) in which 10% (B10) of the LED products of the same type has gradually fallen below 80% of the initial nominal flux.

Tc

TEMPERATURE AND PERFORMANCE

The working temperature of a LED source has a significant effect on its useful life, maintenance of luminous flux and efficiency. Correct temperature management, i.e. thermal management of the power in use is a crucial factor in ensuring the performance and reliability of products.

The main characteristic to determine reliability of a product and consistency of performance is measuring the junction temperature (Tj), that can be measured indirectly as luminous flux and the useful life are linked to this parameter. Tj values between 60°C and 90°C allow you to have products with high reliability, performance and estimated lifespans that adhere to market demands. Careful attention must be paid when reading the declared data given that LED manufacturers provide data on the flux at a temperature of Tj 25°C, a condition that is not physically possible for normal use where the LED source is turned on and tested in a fraction of a second and does not produce any heat. Duralamp products are measured and characterised for thermal stability to provide real data on everyday use for the catalogue and users. Well-designed fixtures that ensure proper dissipation also ensure constant flow, colour and spectrum parameters as well as reliability and durability in the declared lifespan.



COLOUR CONSISTENCY

LED lamps have extensive production tolerances in relation to chromaticity. For years Duralamp has only used lamps with colour consistency that is measured using the MacAdam Ellipse system. This allows for absolute repeatability of the colour characteristics compared to the binning based system. LED lamps used by Duralamp are at least 3-steps of MacAdam (3SDCM).

Ra

COLOUR RENDERING INDEX CRI or Ra

The colour rendering index CRI indicates the ability of a light source to reveal colours faithfully. Lighting a coloured object with two sources with different CRI will reveal different colours depending on the source used. It is important not to confuse the CRI with data relating to the colour temperature of a source (expressed in K); two sources with the same colour temperature can have different colour rendering indexes. The CRI strongly influences the efficiency of a LED source and many times lighting designers have to choose between the quality and quantity of light.

The LED sources that are fitted in products in the Duralamp collection normally have a colour rendering index that reaches CRI 85. In some case there are also sources with a high colour rendering index (CRI>95).

TM30

New TM30 Standard - a more precise colour definition

It is evident that a single index is not sufficient to completely characterize the colour rendering of a source.

The TM-30 is the method by which we group together well-known evaluation systems, organized in a systematic way, with the introduction of two other different indexes, the Fidelity Index Rf (which indicates the fidelity of colour rendering) and the Gamut Index Rg (used to evaluate the increase or decrease in saturation), in turn accompanied by a form of graphic representation.

Furthermore the method evaluates the illuminant on 99 samples (CES) that reflect the colours of the leaves, flowers, skin tones,

paintings, etc. so as to extend our ability to establish its specific rendering.

316 2023

UGR

UGF

UGR (Unified Glare Rating) is a unified factor in the international field developed by the CIE (International Commission on Illumination) to evaluate direct discomfort glare due to the use of lighting products. In the European Standard relating to indoor workplaces UNI EN 12464-1, the UGR varies from a minimum value of 10 (no glare) to a maximum value of 30 (considerable glare). The lower the value the lower the glare. The UGR value needs to be calculated because it takes into account the size and characteristics of the environment, the background luminance (ceiling, wall, etc), the luminance of light fixtures and the position of the latter in relation to the observation point.

UGR classification applications

- <13 imperceptible
- -16 perceptible technical drawings
- -19 perceptible reading, writing, schools, offices, working on a pc
- -22 perceptible industry and crafts
- -25 uncomfortable raw industrial jobs
- -28 uncomfortable railway tracks, warehouses
- >28 intolerable

PHOTOMETRICS KEY

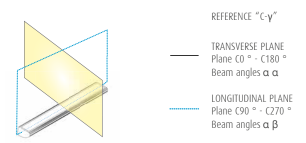
Photometric measurements were taken at the Duralamp Photometric Laboratory. These measurements are performed at a room temperature equal to 25±1 °C as required by UNI EN 13032-1 - Light and lighting - Measurement and presentation of photometric data of lamps and luminaries - Part 1.

The photometric values quoted are dependent on the optical system to which they relate, and from the light source used. In order to improve its production, the Company reserves the right to change these optical systems and consequently relative photometric data without notice.

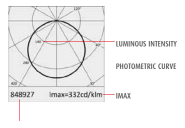
For ease of use, the photometric curve present within this catalogue is shown and explained below.

On the web site www.duralamp.it the special section "INFO TECH /Eulumdat" provides all the photometric data in ldt. format that is also given on every product data-sheet.

The photometric curves shown in this catalogue are compiled according to the " $C \cdot \gamma$ " international reference system, where the C0-C180 plane is perpendicular to the fixtues and the C90-C270 plane is parallel to the fixtues, as depicted in the figue. For symmetrical and rotationally symmetric fixtues therefore, a single curve is used.



POLAR DYAGRAM



4000K F	Ra90 KELVIN - IRC/R
Fixture Power	12W — FIXTURE POWER
Source Flux	1180lm — LED FLUX
Fixture Flux	1180lm — FIXTURE FLUX
Efficacy	98lm/W — EFFICACY
Imax	391cd — IMAX

H(m)	D(m)	Emax(lx)	
	118°-		— BEAM ANGLE
1	3.31	391	— DISTANCE FROM THE PLAN (m)
2	6.61	98	
3	9.92 -	43	Ø LUMINOUS CONE (m)
4	13.23	24	
5	16.53	16 —	MAX ILLUMINATION (Ix)
			\ /

PHOTOMETRIC CODE: these are the last 6 digits of the item's barcode

All Duralamp luminaires have integrated LED sources that cannot be separated: therefore the source flux and the luminaire flux show the same value.

PHOTOMETRICS

DURASTRIP

PR070 IP65

1	20,	4000k	(H(m)	D1(m)	D2(m) E	max(lx)
Jeen Va		Ra95	i.		108°	109°	
160	100	Fixture Power	14W	1	2.74	2.79	483
		Source Flux	1350lm	2	5.47	5.57	121
320		Fixture Flux	1350lm	3	8.21	8.36	54
×	30"	Efficacy	96lm/W	4	10.94	11.14	30
954802 Imax=35	8cd/klm	lmax	483cd	5	13.68	13.93	19

07U402414EX-SB

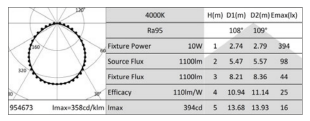
PRO70 IP65 07U402410EX-SB

	120°	4000	K	H(m)	D1(m)	D2(m) E	max(lx
بعو		Ra95			108°	109°	
160	1	Fixture Power	10W	1	2.74	2.79	394
V		Source Flux	1100lm	2	5.47	5.57	98
320	-	Fixture Flux	1100lm	3	8.21	8.36	44
80	30	Efficacy	110lm/W	4	10.94	11.14	25
954796	Imax=358cd/klm	Imax	394cd	5	13.68	13.93	16

PRO70 IP65 07U402407EX-SB

	150,	4000	K	H(m)	D1(m)	D2(m) E	max(lx)
ععو		Ra95	Ra95		108°	109°	
160	100	Fixture Power	7W	1	2.74	2.79	279
$\setminus V$		Source Flux	780lm	2	5.47	5.57	70
320		Fixture Flux	780lm	3	8.21	8.36	31
90	30"	Efficacy	108lm/W	4	10.94	11.14	17
954819	Imax=358cd/klm	Imax	279cd	5	13.68	13.93	11

PRO70 IP20 07U402410IN-SB



PRO70 IP20 07U402407IN-SB

7	120°	4000	K	H(m)	D1(m)	D2(m) E	max(lx)
مو		Ra95			108°	109°	
160		Fixture Power	7W	1	2.74	2.79	279
$\setminus V$		Source Flux	780lm	2	5.47	5.57	70
320		Fixture Flux	780lm	3	8.21	8.36	31
0	30	Efficacy	108lm/W	4	10.94	11.14	17
954697	Imax=358cd/klm	Imax	279cd	5	13.68	13.93	11

PRO70 IP20 07U402414IN

120°	4000	(H(m)	D1(m)	D2(m) 8	Emax(lx)
green ex	Ra95	Ra95		108°	109°	
160	Fixture Power	14W	1	2.74	2.79	483
	Source Flux	1350lm	2	5.47	5.57	121
320	Fixture Flux	1350lm	3	8.21	8.36	54
30	Efficacy	96lm/W	4	10.94	11.14	30
954680 Imax=358cd/klm	Imax	483cd	5	13.68	13.93	19

PRO IP68 07U602410X0

120	6000	K	H(m)	D1(m)	D2(m) E	max(lx)
Jan San San San San San San San San San S	Ra95			108°	109°	
160	Fixture Power	9W	1	2.74	2.79	322
	Source Flux	900lm	2	5.47	5.57	81
320	Fixture Flux	900lm	3	8.21	8.36	36
10	Efficacy	100lm/W	4	10.94	11.14	20
848521 Imax=358cd/klm	Imax	322cd	5	13.68	13.93	13

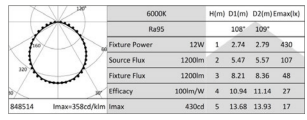
PRO IP68 07U302412X0

7	120*	3000	(H(m)	D1(m)	D2(m) 8	max(lx)
بو		Ra95	Ra95		108*		
160	1	Fixture Power	12W	1	2.74	2.79	412
V		Source Flux	1150lm	2	5.47	5.57	103
320		Fixture Flux	1150lm	3	8.21	8.36	46
10/	30	Efficacy	96lm/W	4	10.94	11.14	26
848613	Imax=358cd/klm	Imax	412cd	5	13.68	13.93	16

PRO IP68 07U302410X0

7	120*	30008	3000K H		D1(m)	D2(m) 8	max(lx)
بو		Ra95	Ra95		108°	109°	
160	1 60	Fixture Power	9W	1	2.74	2.79	304
		Source Flux	850lm	2	5.47	5.57	76
320		Fixture Flux	850lm	3	8.21	8.36	34
80	30	Efficacy	94lm/W	4	10.94	11.14	19
841041	Imax=358cd/klm	Imax	304cd	5	13.68	13.93	12

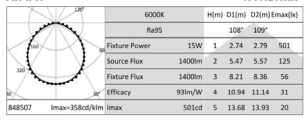
PRO IP68 07U602412X0



PRO IP68 07U302415X0

120°	3000k		H(m	D1(m)	D2(m) E	max(lx)
Jan Contract	Ra95	Ra95		108°	109°	
160	Fixture Power	15W	1	2.74	2.79	483
	Source Flux	1350lm	2	5.47	5.57	121
320	Fixture Flux	1350lm	3	8.21	8.36	54
0 30	Efficacy	90lm/W	4	10.94	11.14	30
842215 Imax=358cd/klm	Imax	483cd	5	13.68	13.93	19

PRO IP68 07U602415X0



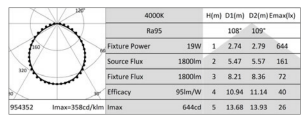
318 2023

DURASTRIP

PRO240 IP65 07U402424EX-TB

120°	4000	K	H(m	D1(m)	D2(m) i	Emax(lx)
ger .	Ra95			108°	109°	
160	Fixture Power	24W	1	2.74	2.79	788
	Source Flux	2200lm	2	5.47	5.57	197
320	Fixture Flux	2200lm	3	8.21	8.36	88
30	Efficacy	92lm/W	4	10.94	11.14	49
954390 Imax=358cd/kl	m Imax	788cd	5	13.68	13.93	32

PRO240 IP65 07U402419EX-TB



PRO240 IP65 07U402414EX-TB

1	150,	4000	К	H(m)	D1(m)	D2(m) 8	max(lx)
عو		Ra95			108°	109°	
160		Fixture Power	14W	1	2.74	2.79	501
V		Source Flux	1400lm	2	5.47	5.57	125
320		Fixture Flux	1400lm	3	8.21	8.36	56
0	30	Efficacy	100lm/W	4	10.94	11.14	31
954314	Imax=358cd/klm	Imax	501cd	5	13.68	13.93	20

HIGH DENSITY 07U402424INHD

1204	4000k		H(m)	D(m)	Emax(lx)
	Ra90	V I		117*	
140	Fixture Power	24W	1	3.25	644
$\mathcal{M} = \mathcal{M}$	Source Flux	2040lm	2	6.50	161
280	Fixture Flux	2040lm	3	9.74	72
30	Efficacy	85lm/W	4	12.99	40
07U402424INHD Imax=316cd/kln	Imax	644cd	5	16.24	26

ULTRA HD700 07U402420INUHD

1	120°	4000	(H(m)	D(m)	Emax(lx)
1		Ra90	10		117°	
140	1	Fixture Power	20W	1	3.25	568
V		Source Flux	1800lm	2	6.50	142
280		Fixture Flux	1800lm	3	9.74	63
10	30	Efficacy	90lm/W	4	12.99	36
950118	Imax=316cd/klm	Imax	568cd	5	16.24	23

TRIPLES 07U402442INTR

1204	3000	К	H(m)	D(m)	Emax(lx)
	Ra90			117*	
140	Fixture Power	42W	1	3.25	1597
	Source Flux	5060lm	2	6.50	399
280	Fixture Flux	5060lm	3	9.74	177
20	Efficacy	120lm/W	4	12.99	100
07U40244INTR Imax=316cd/klm	Imax	1597cd	5	16.24	64

EXTRA NARROW 07U602407INEN

120°	6000K		H(m)	D(m)	Emax(lx)
	Ra90			117*	
140	Fixture Power	7W	1	3.25	215
	Source Flux	680lm	2	6.50	54
280	Fixture Flux	680lm	3	9.74	24
ox T der	Efficacy	97lm/W	4	12.99	13
07U602407INEN Imax=316cd/klm	Imax	215cd	5	16.24	9

EXTRA NARROW 07U402411INUEN

120"	4000K		H(m)	D(m)	Emax(lx)
	Ra90			117°	
140	Fixture Power	11W	1	3.25	253
	Source Flux	800lm	2	6.50	63
280	Fixture Flux	800lm	3	9.74	28
30	Efficacy	73lm/W	4	12.99	16
956660 Imax=316cd/klm	Imax	253cd	5	16.24	10

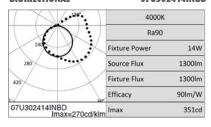
EXTRA NARROW 07U402411EXUEN

120°	4000	(H(m)	D(m)	Emax(lx)
	Ra90			117*	
140	Fixture Power	11W	1	3.25	253
	Source Flux	800lm	2	6.50	63
280	Fixture Flux	800lm	3	9.74	28
20	Efficacy	73lm/W	4	12.99	16
956721 Imax=316cd/klm	Imax	253cd	5	16.24	10

EXTRA NARROW 07U402407INEN

120°	4000K		H(m)	D(m)	Emax(lx)
	Ra90			117°	
140	Fixture Power	7W	1	3.25	193
	Source Flux	610lm	2	6.50	48
280	Fixture Flux	610lm	3	9.74	21
30"	Efficacy	85lm/W	4	12.99	12
923150 lmax=316cd/klm	Imax	193cd	5	16.24	8

BIDIRECTIONAL 07U302414INBD



PHOTOMETRICS

DURASTRIP

S BEND 07U402407INEB

1	150°	4000K		H(m)	D(m)	Emax(lx)
1		Ra80			117°	
140	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Fixture Power	7W	1	3.25	183
		Source Flux	580lm	2	6.50	46
280		Fixture Flux	580lm	3	9.74	20
0/	30	Efficacy	81lm/W	4	12.99	11
955298	lmax=316cd/klm	Imax	183cd	5	16.24	7

EXTRALONG 24V 07U302411X0L2000 3000K D(m) Emax(lx) H(m) Ra90 117° Fixture Power 11W 1 3.25 219 695lm 6.50 55 Source Flux Fixture Flux 695lm 9.74 24 12.99 07U302411XOL2000 Imax=316cd/klm 219cd 5 9

EXTRALONG 48V 07U304806INL5000

120"	3000K		H(m)	D(m)	Emax(lx)
	Ra90			117°	
140	Fixture Power	6W	1	3.25	164
	Source Flux	520lm	2	6.50	41
280	Fixture Flux	520lm	3	9.74	18
20	Efficacy	93lm/W	4	12.99	10
07U304806INL5000 lmax=316cd/klm	Imax	164cd	5	16.24	7

WALL WA	SHER				07	U4024	20XWA
17	120°	4000	(H(m)	D1(m)	D2(m) E	max(lx)
1	.1	Ra90	(C		75°	101°	
160	XX	Fixture Power	19W	1	1.82	2.66	589
320		Source Flux	1450lm	2	3.65	5.33	147
480	·	Fixture Flux	1450lm	3	5.47	7.99	65
		Efficacy	76lm/W	4	7.30	10.66	37
951139	Imax=448cd/klm	Imax	650cd	5	9 12	13 32	24

GRAZER 07U402420XWG

120"	4000K		H(m)	D(m)	Emax(lx)
	Ra90			29°	
1200	Fixture Power	19W	1	0.52	5891
	Source Flux	2250lm	2	1.04	1473
2400	Fixture Flux	2250lm	3	1.56	655
0 10	Efficacy	117lm/W	4	2.08	368
951085 lmax=2618cd/klm	Imax	5891cd	5	2.59	236

FULL SPECTRUM 07U402414INFS



TUNABLE CCT 07U183524INHC

1	120°	3500	(H(m)	D(m)	Emax(lx)
1		Ra90	4		117°	
140	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Fixture Power	14W	1	3.25	316
\bigvee		Source Flux	1000lm	2	6.50	79
280		Fixture Flux	1000lm	3	9.74	35
10/	30	Efficacy	71lm/W	4	12.99	20
950057	lmax=316cd/klm	lmax	316cd	5	16.24	13

DIM-TO-WARM	07U18302410INK
DIMITOWARM	07 0 10 30 24 10 INK

1	150*	3000	(H(m)	D(m)	Emax(lx)
		Ra90			117°	
140		Fixture Power	10W	1	3.25	284
		Source Flux	900lm	2	6.50	71
280		Fixture Flux	900lm	3	9.74	32
10	30	Efficacy	94lm/W	4	12.99	18
950248	lmax=316cd/klm	lmax	284cd	5	16.24	11

EXTREME TUNABLE CCT 07UET2423IN

7	120°	4000	<	H(m)	D(m)	Emax(lx)
1		Ra80	10		121°	
140	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Fixture Power	23W	1	3.57	395
		Source Flux	1250lm	2	7.13	99
280		Fixture Flux	1250lm	3	10.70	44
10/	30	Efficacy	54lm/W	4	14.27	25
950187	Imax=317cd/klm	Imax	396cd	5	17.83	16

DIM-TO-WARM 07U27602410EXK

120°	3000K		H(m)	D(m)	Emax(lx)
	Ra90			117*	
140	Fixture Power	10W	1	3.25	284
	Source Flux	900lm	2	6.50	71
280	Fixture Flux	900lm	3	9.74	32
10/	Efficacy	94lm/W	4	12.99	18
950279 Imax=316cd/klm	Imax	284cd	5	16.24	11

320 2023

DURANEONFLEX

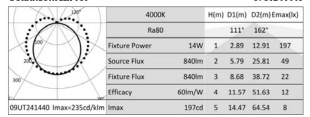
DURANEONFLEX TOP

09UT240940

120	4000K		H(m)	D1(m)	D2(m) E	max(lx)
	Ra80			111°	162°	
100	Fixture Power	9W	1	2.89	12.91	134
200	Source Flux	570lm	2	5.79	25.81	33
300	Fixture Flux	570lm	3	8.68	38.72	15
	Efficacy	63lm/W	4	11.57	51.63	8
09UT240940 Imax=235cd/klm	Imax	134cd	5	14.47	64.54	5

DURANEONFLEX TOP

09UT241440



DURANEONFLEX VERT

09UV240940

120	4000K		H(m)	D1(m)	D2(m) E	max(lx)
:/ :	Ra80			137*	171°	
100	Fixture Power	9W	1	5.10	25.47	85
200	Source Flux	420lm	2	10.19	50.94	21
300	Fixture Flux	420lm	3	15.29	76.41	9
	Efficacy	47lm/W	4	20.38	101.88	5
09UV240940 Imax=203cd/klm	Imax	85cd	5	25.48	127.35	3

DURANEONFLEX VERT

09UV241440

120	4000K		H(m)	D1(m)	D2(m) E	max(lx)
::	Ra80			137°	171°	
100	Fixture Power	14W	1	5.10	25.47	128
200	Source Flux	630lm	2	10.19	50.94	32
300	Fixture Flux	630lm	3	15.29	76.41	14
	Efficacy	45lm/W	4	20.38	101.88	8
09UV241440 Imax=203cd/klm	Imax	128cd	5	25.48	127.35	5

TWIST

12UM240940

150°	4000K		H(m)	D(m)	Emax(lx)
	Ra80			113*	
160	Fixture Power	9W	1	3.03	156
$V \mid V$	Source Flux	450lm	2	6.06	39
320	Fixture Flux	450lm	3	9.08	17
00	Efficacy	50lm/W	4	12.11	10
. Imax=348cd/klm	Imax	156cd	5	15.14	6

MINI

11UV240940

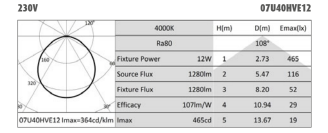
1500	4000	(H(m)	D1(m)	D2(m) E	max(lx)
	Ra80			111°	162°	
100	Fixture Power	9W	1	2.89	12.91	59
200	Source Flux	250lm	2	5.79	25.81	15
300	Fixture Flux	250lm	3	8.68	38.72	7
	Efficacy	28lm/W	4	11.57	51.63	4
. Imax=235cd/klm	Imax	59cd	5	14.47	64.54	2

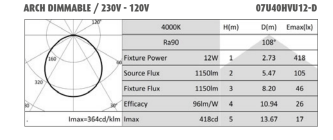
PHOTOMETRICS

DURASTRIP HIVOLT

230V				07U	27HVE12
120	2700	(H(m)	D(m)	Emax(lx)
	Ra80	10		108°	
160	Fixture Power	12W	1	2.73	418
	Source Flux	1151lm	2	5.47	105
320	Fixture Flux	1151lm	3	8.20	46
30	Efficacy	96lm/W	4	10.94	26
07U27HVE12 Imax=364cd/klm	Imax	418cd	5	13.67	17

230V				0 7 U	30HVE12
120	3000	K	H(m)	D(m)	Emax(lx)
	Ra80) =		108°	
160	Fixture Power	12W	1	2.73	436
	Source Flux	1200lm	2	5.47	109
320	Fixture Flux	1200lm	3	8.20	48
30*	Efficacy	100lm/W	4	10.94	27
07U30HVE12 Imax=364cd/klm	Imax	436cd	5	13.67	17





ARCH DIM	MABLE / 230V	/ - 120V			0 7U 40	DHVE12-D
	150,	4000	K	H(m)	D(m)	Emax(Ix)
		Ra90)		108°	
160		Fixture Power	12W	1	2.73	349
		Source Flux	960lm	2	5.47	87
320		Fixture Flux	960lm	3	8.20	39
00	30	Efficacy	80lm/W	4	10.94	22
	Imax=364cd/klm	Imax	349cd	5	13.67	14

322 2023

LUMINOUS ELEMENTS

MINILINI					MNL130
150	3000K		H(m)	D(m)	Emax(lx)
	Ra90	7		114°	
160	Fixture Power	4W	1	3.08	100
	Source Flux	300lm	2	6.16	25
320	Fixture Flux	300lm	3	9.24	11
30*	Efficacy	75lm/W	4	12.32	6
MNL130 Imax=334cd/klm	Imax	100cd	5	15.40	4

MINILINI					MNL230
1204	3000K		H(m)	D(m)	Emax(lx)
	Ra90			114*	
160	Fixture Power	16W	1	3.08	401
	Source Flux	1200lm	2	6.16	100
320	Fixture Flux	1200lm	3	9.24	45
80 30	Efficacy	75lm/W	4	12.32	25
MNL230 Imax=334cd/klm	Imax	401cd	5	15.40	16

MICROLINI	MCL130
-----------	--------

120	3000K		H(m)	D1(m)	D2(m) E	max(lx)
Jan 1997	Ra90			117*	123°	
140	Fixture Power	4W	1	3.26	3.67	93
$\setminus Y \mid Y / $	Source Flux	320lm	2	6.52	7.33	23
280	Fixture Flux	320lm	3	9.77	11.00	10
30	Efficacy	80lm/W	4	13.03	14.66	6
MCL130 (5 modules) Imax=292cd/klm	Imax	93cd	5	16.29	18.33	4

TONES

	CALM	SENTIMENTAL	RECHARGE	COLLABORATIVE	EDGY	ENERGETIC	LIVELY
	2370K	2570K	2700K	3050K	3220K	3400K	3600K
RA							
	94	91	93	90	88	91	93
TM30							
Rf	89,2	87.6	90,0	85,7	83,8	85,7	86,9
Rg	102,7	101,9	104,5	95,8	93,9	95,3	97,3

Index for Code

INDEX

04U2414300100	200	07U272415IN	57	07U302414IN-TB	63	07U352414INHE	65	07U402415IN	57
04U2414400060	200	07U272415INPE	69	07U302414INBD	81	07U352414X0FS	93	07U402415INPE	69
07372RGBW	105	07U272415X0	55	07U302414INFS	93	07U352414X0HE	67	07U402415X0	55
07375RGBW	105	07U272415X0PE	71	07U302414INHE	65	07U352415IN	57	07U402415XOPE	71
07575RGBW	105	07U272419EX-TB	61	07U302414X0FS	93	07U352415INPE	69	07U402419EX-TB	61
07U18302410EXK	99	07U272419IN-TB	63	07U302414X0HE	67	07U352415X0	55	07U402419IN-TB	63
07U18302410INK	99	07U272419XWA	89	07U302415IN	57	07U352415XOPE	71	07U402419XWA	89
07U183524EXHC	97	07U272419XWG	91	07U302415INPE	69	07U352419XWA	89	07U402419XWG	91
07U183524INHC	97	07U272420EXUHD	75	07U302415X0	55	07U352419XWG	91	07U402420EXUHD	75
07U222405IN	57	07U272420INUHD	75	07U302415XOPE	71	07U352420EXUHD	75	07U402420INUHD	75
07U222405X0	55	07U272421INHE	65	07U302419EX-TB	61	07U352420INUHD	75	07U402421INHE	65
07U222407INEN	79	07U272421X0HE	67	07U302419IN-TB	63	07U352421INHE	65	07U402421XOHE	67
07U222410IN	57	07U272422XOPE	71	07U302419XWA	89	07U352421XOHE	67	07U402422XOPE	71
07U222410X0	55	07U272424EX-TB	61	07U302419XWG	91	07U352422XOPE	71	07U402424EX-TB	61
07U222411EXUEN	79	07U272424IN-TB	63	07U302420EXUHD	75	07U352424INHD	73	07U402424IN-TB	63
07U222411INUEN	79	07U272424INHD	73	07U302420INUHD	75	07U352424INPE	69	07U402424INHD	73
07U222412IN	57	07U272424INPE	69	07U302421INHE	65	07U35HVE12-D	187	07U402424INPE	69
07U222412X0	55	07U27602410EXK	99	07U302421X0HE	67	07U35HVU12	183	07U402442INTR	77
07U222414INBD	81	07U27602410INK	99	07U302422XOPE	71	07U35HVU12-D	187	07U404806INL5000	87
07U222415IN	57	07U276524EXHC	97	07U302424EX-TB	61	07U402405IN	57	07U404806X0L5000	87
07U222415X0	55	07U276524INHC	97	07U302424IN-TB	63	07U402405INPE	69	07U40HVE12	183
07U222424INHD	73	07U27HVE12	183	07U302424INHD	73	07U402405X0	55	07U40HVE12-D	187
07U272405IN	57	07U27HVE12-D	187	07U302424INPE	69	07U402405XOPE	71	07U40HVU12-D	187
07U272405IN-SB	57	07U27HVU12	183	07U302430X0	55	07U402407EX-SB	51	07U602405IN	57
07U272405INPE	69	07U27HVU12-D	187	07U302442INTR	77	07U402407IN-SB	53	07U602405INPE	69
07U272405X0	55	07U302405IN	57	07U304806INL5000	87	07U402407INEB	83	07U602405X0	55
07U272405XOPE	71	07U302405INPE	69	07U304806X0L5000	87	07U402407INEN	79	07U602405XOPE	71
07U272407EX-SB	51	07U302405X0	55	07U30HVE12	183	07U402407INHE	65	07U602407EX-SB	51
07U272407INEB	83	07U302405XO-SB	55	07U30HVE12-D	187	07U402407XOHE	67	07U602407IN-SB	53
07U272407INEN	79	07U302405XOPE	71	07U30HVU12	183	07U402410IN	57	07U602407INEB	83
07U272407INHE	65	07U302407IN-SB	53	07U30HVU12-D	187	07U402410IN-SB	53	07U602407INEN	79
07U272407XOHE	67	07U302407INEB	83	07U352405IN	57	07U402410INPE	69	07U602407INHE	65
07U272410IN	57	07U302407INEN	79	07U352405INPE	69	07U402410X0	55	07U602407XOHE	67
07U272410IN-SB	53	07U302407INHE	65	07U352405X0	55	07U402410XOPE	71	07U602410IN	57
07U272410INPE	69	07U302407X0HE	67	07U352405XOPE	71	07U402411EXUEN	79	07U602410IN-SB	53
07U272410X0	55	07U302410IN	57	07U352407INEB	83	07U402411INHE	65	07U602410INPE	69
07U272410XOPE	71	07U302410IN-SB	53	07U352407INEN	79	07U402411INL2000	85	07U602410X0	55
07U272411EXUEN	79	07U302410INPE	69	07U352407INHE	65	07U402411INUEN	79	07U602410XOPE	71
07U272411INHE	65	07U302410X0	55	07U352407XOHE	67	07U402411X0HE	67	07U602411EXUEN	79
07U272411INUEN	79	07U302410XOPE	71	07U352410IN	57	07U402411X0L2000	85	07U602411INHE	65
07U272411X0HE	67	07U302411EXUEN	79	07U352410INPE	69	07U402412IN	57	07U602411INUEN	79
07U272412IN	57	07U302411INHE	65	07U352410X0	55	07U402412X0	55	07U602411X0HE	67
07U272412X0	55	07U302411INL2000	85	07U352410X0PE	71	07U402414EX-SB	51	07U602412IN	57
07U272414EX-SB	51	07U302411INUEN	79	07U352411EXUEN	79	07U402414EX-TB	61	07U602412X0	55
07U272414EX-TB	61	07U302411X0HE	67	07U352411INHE	65	07U402414IN-SB	53	07U602414EX-SB	51
07U272414IN-TB	63	07U302411X0L2000	85	07U352411INUEN	79	07U402414IN-TB	63	07U602414EX-TB	61
07U272414INBD	81	07U302412IN	57	07U352411X0HE	67	07U402414INBD	81	07U602414IN-TB	63
07U272414INFS	93	07U302412IX	55	07U352412IN	57	07U402414INFS	93	07U602414INFS	93
07U272414INHE	65	07U302414EX-SB	51	07U352412IN	55	07U402414INHE	65	07U602414INHE	65
07U272414INHE	93	07U302414EX-TB	61	07U352414INBD	81	07U402414INHE	93	07U602414INHE	93
CIUAPIPATOL	13	OLOGOTA LATV-ID	UI	UDFIRI PACEU IV	0 1	CIUAPIPAUFJ	73	CIUAPIPAUCI	13

07U602415IN	57	09UV2409RD	130	1E3049	172	KT09UTL2	127	KT10UVS1	143
07U602415INPE	69	09UV2409VR	130	1E3391	31	KT09UTL2D	127	KT11UVBLL1	154
07U602415X0	55	09UV241427	130	1E3391KIT	31	KT09UTL3	128	KT11UVBLL2	154
07U602415XOPE	71	09UV241430	130	1E3392	31	KT09UTP1	129	KT11UVBLL3	155
07U602419EX-TB	61	09UV241435	130	1E3392KIT	31	KT09UTRGBJM1	127	KT11UVC1	155
07U602419IN-TB	63	09UV241440	130	1E3393	31	KT09UTRGBJM3	128	KT11UVCYL1	154
07U602419XWA	89	09UV241465	130	1E3393KIT	31	KT09UTRGBL1	127	KT11UVCYL2	154
07U602419XWG	91	09UV24RGB	130	1E3394	31	KT09UTRGBL2	127	KT11UVCYL3	155
07U602420EXUHD	75	10UT240927	136	1E3394KIT	31	KT09UTRGBL3	128	KT11UVGLL1	154
07U602420INUHD	75	10UT240930	136	1E3395	31	KT09UTS1	129	KT11UVGLL2	154
07U602421INHE	65	10UT240935	136	1E3395KIT	31	KT09UVC1	133	KT11UVGLL3	155
07U602421X0HE	67	10UT240940	136	1E3396	31	KT09UVJM1	131	KT11UVL1	154
07U602422XOPE	71	10UT240965	136	1E3396KIT	31	KT09UVL1	131	KT11UVL2	154
07U602424EX-TB	61	10UT2409BL	136	1E3397	31	KT09UVL2	131	KT11UVL3	155
07U602424IN-TB	63	10UT2409RD	136	1E3397KIT	31	KT09UVL3	132	KT11UVORL1	154
07U602424INHD	73	10UT2409VR	136	1T5349	170	KT09UVP1	133	KT11UVORL2	154
07U602424INPE	69	10UT241427	136	1T5350	170	KT09UVRGBJM1	131	KT11UVORL3	155
07U60HVE12-D	187	10UT241430	136	1T5351	171	KT09UVRGBJM3	132	KT11UVPUL1	154
07U60HVU12-D	187	10UT241435	136	1T5352	171	KT09UVRGBL1	131	KT11UVPUL2	154
07UET2423EX	101	10UT241440	136	1T6909	31	KT09UVRGBL2	131	KT11UVPUL3	155
07UET2423IN	101	10UT241465	136	1T6909KIT	31	KT09UVRGBL3	132	KT11UVRDL1	154
07UHVU1830K	191	10UT24RGB	136	1T6910	31	KT09UVS1	133	KT11UVRDL2	154
07UHVU2750K	191	10UV240927	140	1T6910KIT	31	KT10UTC1	139	KT11UVRDL3	155
07URGB2410EX-SB	103	10UV240930	140	1T6911	31	KT10UTJM1	137	KT11UVVRL1	154
07URGB2410IN-SB	103	10UV240935	140	1T6911KIT	31	KT10UTJM2	138	KT11UVVRL2	154
07URGB2412INEN	107	10UV2409BL	140	1T6912	31	KT10UTJM3	138	KT11UVVRL3	155
07URGB2414EXUHD	109	10UV2409RD	140	1T6912KIT	31	KT10UTL1	137	KT12UL1	149
07URGB2414INUHD	109	10UV2409VR	140	1T6913	31	KT10UTL2	137	KT12UL2	149
07URGB2420EXPX	111	10UV241427	140	1T6913KIT	31	KT10UTL3	138	KT12UL3	149
09UT240927	126	10UV241430	140	1T6914	31	KT10UTP1	139	KT12UMFP2	150
09UT240930	126	10UV241435	140	1T6914KIT	31	KT10UTRGBJM1	137	KT12UMS1	150
09UT240935	126	10UV241440	140	1T6915	31	KT10UTRGBJM2	138	KT2PA	58
09UT240940	126	10UV241465	140	1T6915KIT	31	KT10UTRGBJM3	138	KT65PA-EN	79
09UT240965	126	10UV24RGB	140	117944	171	KT10UTRGBL1	137	KT68PA	58
09UT2409AM	126	11UV240927	153	1T8173CA	170	KT10UTRGBL2	137	KT68PA-RGB	103
09UT2409BL	126	11UV240930	153	ELG-100-24DA-3Y	163	KT10UTRGBL3	138	KT68PA-RGBW	105
09UT2409GL	126	11UV240935	153	ELG-150-24DA-3Y	163	KT10UTS1	139	KT7500	58
09UT2409RD	126	11UV240965	153	ELG-200-24DA-3Y	163	KT10UVC1	143	KTHV1-CL	187
09UT2409VR	126	11UV2409BL	153	ELG-240-24A-3Y	163	KT10UVJM1	141	KTHVCL	184
09UT241427	126	11UV2409CY	153	ELG-240-24DA-3Y	163	KT10UVJM2	142	KTLP-SP	208
09UT241430	126	11UV2409GL	153	ELG-75-24DA-3Y	163	KT10UVJM3	142	KTMNLBKT15	196
09UT241435	126	11UV2409OR	153	HLG-320H-24	163	KT10UVL1	141	KTMNLBKT30	196
09UT241440	126	11UV2409PU	153	HLG-320H-48A	163	KT10UVL2	141	KTMNLBKT45	196
09UT241465	126	11UV2409RD	153	HLG-600H-24A	163	KT10UVL3	142	KTMNLBKTVERT	196
09UT24RGB	126	11UV2409VR	153	KT07UXWL	89	KT10UVP1	143	KTORDEV-U	206
09UV240927	130	12UM240927	148	KT07UXWL-CL	89	KT10UVRGBJM1	141	KTPRAN-UCL	208
09UV240930	130	12UM240930	148	KT07UXWL-UV	89	KT10UVRGBJM2	142	KTPRAN-UEC	208
09UV240935	130	12UM240935	148	KT09UTC1	129	KT10UVRGBJM3	142	KTPRAN-US	208
09UV240940	130	12UM240940	148	KT09UTJ1	129	KT10UVRGBL1	141	KTPRAN20	214
09UV2409BL	130	12UM240965	148	KT09UTJM1	127	KT10UVRGBL2	141	KTPRAN68	214
09UV2409GL	130	1E3048	172	KT09UTL1	127	KT10UVRGBL3	142	KTPRAP-UEC	206

326 2023

KTPRAP20	212	P02/03G-A-EC	308	P04G-S-PF-300	268	PRAPFLEXVERT-EC	249
KTPRAP68	212	PO2B-A-EC	238	PO4H-A-EC	261	PRDESO	217
KTPRDESO	217	P02B-A-MC	238	P04H-A-FS	261	PRDESO	285
KTPRDESO	285	P02B-S-PF-300	238	P04H-A-MC	261	PRDESO-FL	217
KTPRDESO-FL	217	P02C-A-EC	252	P04H-S-PF-300	261	PRDESO-FL	285
KTPRDESO-FL	285	P02C-A-OB	252	P04I-A-CPI	295	PRDESO-FLR	217
KTPRIN-UEC	207	P02C-S-PF-300	252	P04I-A-CPO	295	PRDESO-FLR	285
KTPRIN20	213	PO2D-A-EC	302	P04I-A-EC	295	PRDESO-SL	217
KTPRIN68	213	P02D-A-MC	302	P04I-A-FS	295	PRDESO-SL	285
KTPRINCG	275	P02D-S-PF-300	302	P04I-S-PF-300	295	PRIN-U	207
KTPRINTC-G	270	P02E-A-EC	280	P05A-A-EC	277	PRIN20-2MK	213
KTPRU-CL	206	P02E-S-PF-300	280	P05A-S-PF-300	277	PRIN68-2MK	213
KTUTFP2	129	PO2F-A-EC	281	P05B-A-EC	278	PRINCG	275
KTUVFP2	133	P02F-S-PF-300	281	P05B-S-PF-300	278	PRINTC-G	270
MCL-A-CL	199	P02G-S-PF-300	308	P05D-A-EC	279	PRU-LENS	209
MCL-A-CL15	199	P02H-A-CP	259	P05D-S-PF-300	279	PRULENS30	209
MCL-A-CL30	199	P02H-A-CP90	259	PO5H-A-EC	262	PRULENS60	209
MCL-A-CL45	199	PO2H-A-EC	259	P05H-A-MC	262	PRULENSASYM	209
MCL127	199	P02H-A-MC	259	P05H-S-PF-300	262	SLD-50-24	162
MCL130	199	P02H-S-PF-300	259	P05I-S-PF-300	294	SLD-80-24	162
MCL135	199	PO3B-A-EC	239	PO6A-A-EC	292	XLG-100-24-A	163
MNL016EP12FL030E	196	P03B-A-MC	239	P06A-A-MC	292	XLG-150-24-A	163
MNL016EP12FL040E	196	P03B-S-PF-300	239	P06A-S-PF-300	292	XLG-200-24-A	163
MNL032EP24FL030E	196	P03C-A-EC	253	P06B-A-EC	293	ZK73100	162
MNL032EP24FL040E	196	P03C-A-OB	253	P06B-S-PF-300	293	ZK73100-SL	162
OR-DEV	206	P03C-S-PF-300	253	P06G-A-CP	269	ZK73200	162
OR-DEVKT68	212	PO3D-A-EC	300	P06G-A-EC	269	ZK73320	162
ORDEV1	196	P03D-A-MC	300	P06G-S-PF-300	269	ZK73600T	162
ORDEV2	196	P03D-S-PF-300	300	PO6H-A-EC	288	ZKC1-10FF	164
P01B-A-CP	237	P03E-A-EC	271	PO6H-A-FS	288	ZKCDAFF	164
P01B-A-CP90	237	P03E-S-PF-300	271	P06H-S-PF-300	288	ZKCDMX-HV	184
P01B-A-EC	237	PO3F-A-EC	242	P07B-A-ECM	264	ZKCDMX-R	166
P01B-A-MC	237	P03F-A-MC	242	P07B-S-PF-300	264	ZKCDMXWFF	166
P01B-S-PF-300	237	P03F-S-PF-300	242	PO7H-A-EC	289	ZKREP-4CH	166
P01C-A-EC	241	P03G-S-PF-300	309	PO7H-A-FS	289	ZKREP-4CH-IP	166
P01C-A-MC	241	РОЗН-А-ЕС	260	P07H-S-PF-300	289	ZKTPC-CTC	168
P01C-S-PF-300	241	РОЗН-А-МС	260	PO8D-A-EC	263	ZKTPC-DIM	168
PO1D-A-EC	301	P03H-S-PF-300	260	PO8D-A-SP	263	ZKTPC-RGBW	168
P01D-A-MC	301	PO4A-A-EC	240	P08D-S-PF-300	263		
P01D-S-PF-200	301	P04A-A-MC	240	PRAN-U	208		
P01E-S-PF-100	304	P04A-S-PF-200	240	PRAN20-2MK	214		
P01F-A-EC	245	P04C-A-EC	254	PRAN68-2MK	214		
P01F-A-PC	245	P04C-S-PF-300	254	PRAP-U	206		
P01F-S-PF-200	245	PO4D-A-EC	310	PRAP20-2MK	212		
PO1H-A-EC	303	PO4D-A-FS	310	PRAP68-2MK	212		
P01H-S-PF-200	303	P04D-S-PF-300	310	PRAPFLEX-CL	248		
P01I-A-EC	299	PO4F-A-EC	243	PRAPFLEX-EC	248		
P01I-S-PF-300	299	P04F-A-MC	243	PRAPFLEX20	248		
P01L-A-EC	287	P04F-S-PF-300	243	PRAPFLEX20-VERT	249		
P01L-A-FS	287	P04G-A-ECM	268	PRAPFLEX5	248		
P01L-S-PF-300	287	P04G-A-ECP	268	PRAPFLEXVERT-CL	249		

-	
-	

328 2023

-	
-	

TARGETTI IN THE WORLD

TARGETTI SANKEY S.r.l. Via Pratese, 164 50145 Firenze - Italia Phone 055 3791.1 targetti@targetti.com www.targetti.com

Customer Care customer@targetti.com

Customer Service technical@targetti.com

Lighting Consulting project@targetti.com

China

TARGETTI LIGHTING (BEIJING) CO. LTD Room 921 Unit 3 Guanghualu SOHO 1, n.22 Guanghua Road, Chaoyang District, Beijing China 100020. +86 10 65388956 teresa.yan@targetti.cn

France

TARGETTI FRANCE S.A.S. 2 Rue de la Renaissance, Bâtiment A -92160 Antony Paris 75008 +33 (1) 44 29 09 09 targetti.fr@targetti.com

India

IARGETTI INDIA 2nd floor, Teamwork building 18 Chinnaswamy Mudaliar road Tasker town, off Queens road - 560051 Bangalore +91 80 41120016 s.karthik@tarqetti.com

Italy

TARGETTI SANKEY S.r.l. Via Pratese, 164 Firenze 50145 +39 055 37911 targetti@targetti.com

Spain

TARGETTI SPAIN S.A.U Avda. de Roma, n°69, Barcelona 08029 +34 93 474 61 71 targetti.es@targetti.com

U.A.E.

TARGETTI SANKEY S.P.A. (BRANCH)
Dubai Airport Free Zone Authority - Bldg.
6 West A - Office 731
Dubai P.O. Box 54744
+9714 6091033
icol@targetti.com

UK

TARGETTI UK LIMITED
Coppergate House
Unit 504
10 White's Row
288 Bishopsgate
London El 7NF
+44 (0) 203 051 4650
m.allen@targetti.com

U.S.A.

TARGETTI USA INC. 750-A West 17th Street Costa Mesa, CA 92626 +1 714 513 1991 targetti.usa@targetti.com

Latin America

TARGETTI LATIN AMERICA Cra 2 Oeste # 5-262, Edificio Av. Belalcazar, Apt. 901 Cali, Colombia +57 3128 317174 I.valdrighi@targetti.com

DURA LAMP S.r.l. Via Pratese, 164 50145 Firenze - Italia Phone 055 894 881 duralamp@duralamp.it www.duralamp.com

Customer Care customer@duralamp.it

Customer Service technical@duralamp.it

Lighting Consulting project@duralamp.it

Commercial network

ALBANIA

EUROSISTEM ALBANIA SH.P.K. Autostrada Tirana - Durazzo Km 0 Albania Ph: +355 672010020 info@eurosistemalbania.al

SIAME SH.P.K

Peze Helmes - Tirane Tirane Albania Ph: +355 48620020 info@siame-al.com www.siame-al.com

DENMARK

DURALAMP DANMARK A/S Gejlhavegård 5, 6000 Kolding, DK Danimarca Ph: +45 70 251545 dura@duralys.dk www.duralamp.dk

GERMANY

3F FILIPPI GMBH Dornierstraße 15 82205 Gilching - Deutschland Ph: +49 8105 730 46-0 Fax +49 8105 730 46-29 info@3F-Filippi.de

GREECE

MARETSIKOS LIGHTING LTD. 34 Eynardou Str. 10440 Athens Grecia Ph: +30 210 8822209 maretsik@otenet.gr www.mlighting.gr

HUNGARY HUNILUX KFT.

H-1097 Budapest, Vaskapu utca 43-45. Ungheria Ph: +36 1 218 2285 Fax: +36 1 218 2279 hunilux@hunilux.hu www.hunilux.hu

JORDAN

ART LIGHT P.O.Box 926831 Amman 11190 - Jordan Ph: +962 6 5344796 Fax.: +962 6 5344798 a.bakri@lightwl.com

MALTA

ELEKTRA LIMITED
Mill Street - Qormi 3100, Malta
Ph: +356 25463000
info@elektra.com.mt

RUSSIA

MOSCOW OFFICE Dubininskaya str.57 bld. 2, office 8 115054, Moscow - Russia Ph: +7 926 5233003 j.bigazzi@targetti.com

SAINT-PETERSBURG OFFICE Novoroshinkaya Street, 4, BC Sobranie, Office 405 Saint-Petersburg - Russia Ph: +7 812 611 02 10 n.guskova@targetti.com

SWITZERLAND

<u>3F-FILIPPI SCHWEIZ GMBH</u> Russmatten 32 4624 Härkingen Ph: +41 62 390 00 44 info@3f-filippi.ch

TUNISIA

ELECTRO PLUS – SABEUR DRISS

11, Bis Rue El Bohtori 2080 Ariana Tunisia
Tel: +216 71 711 964
GSM: +216 50 426 629
Email: electroplus@planet.tn

330 2023

LIGHT LINES 2023 REV.O.3 © Copyright 2023 - Duralamp SpA All data and pictured provided in this catalogue are for reference only: since they might change during mass production, they have to be considered nominal values with tolerances. Duralamp Spa reserves the right to modify its products in any moment, for technical or commercial reasons.

Photos: Studio Artale - Studio Ceccanti - Alessandro Maurelli - Luca Visentini Graphic designer: Vanessa Cama

Indoor or outdoor setting photos are used to illustrate the possible applications of the product.

