

T23 NEWS

LOGICO Easy

LOGICO EASY

Available as system and stand-alone versions, LOGICO Easy is the new family of the Targetti collection created for lighting and characterizing any office and hospitality environment in a discreet and elegant way.





LOGICO EASY System

In the system version, LOGICO Easy allows creating luminous geometries with lines of light that define paths, emphasize architecture or become elements capable of decorating and characterizing environments.

Available in three sections (37mm, 57mm and 100mm) LOGICO Easy is a complete, versatile and intelligent system that provides solutions for emergency lighting and different lumen packages for satisfying the various design requirements.



Lengths

• L 1200mm

• L 1500mm

• L 2400mm

• L 3000mm



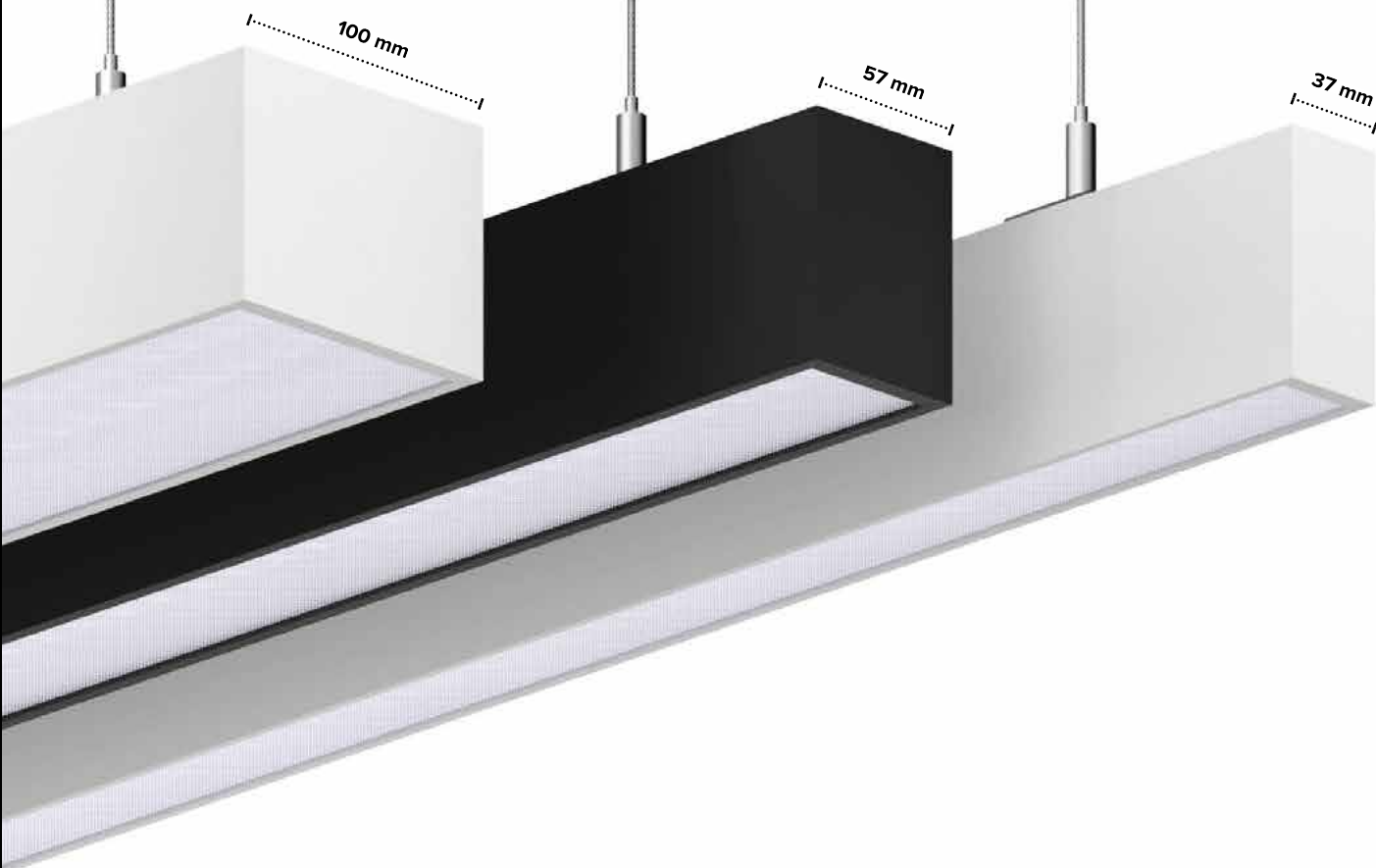
Emergency

Available fixtures with integrated emergency pack (1h autonomy and 24h recharge) compliant with EN 60598-2-22.

LOGICO Easy 100

LOGICO Easy 57

LOGICO Easy 37



Finishes



Deep black



Plaster white



Colour temperature

3000K Ra80/90

4000K Ra80/90



Power supply

Electronic - DALI2



Emission

Direct

Direct/indirect

On request:

LOGICO Easy is available on request in all the colours of the "Easy Custom Colours" range. To see the Colours chart, consult page 136 or the website in the Download section.

On request:

→ 3500K Ra80/90

On request:

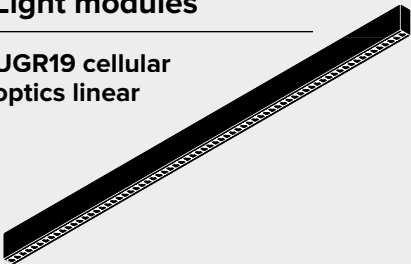
→ DALI2 control parts 251-252-253

→ DALI2 PUSH DIM

LOGICO Easy 37

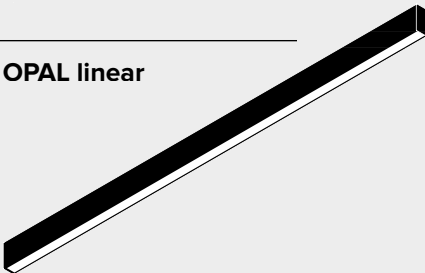
Light modules

UGR19 cellular optics linear



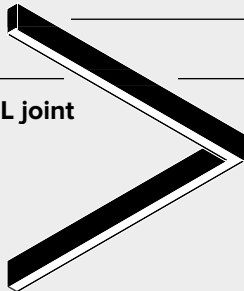
1200mm | 1500mm | 2400mm | 3000mm

OPAL linear



1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL screen

OPAL L joint

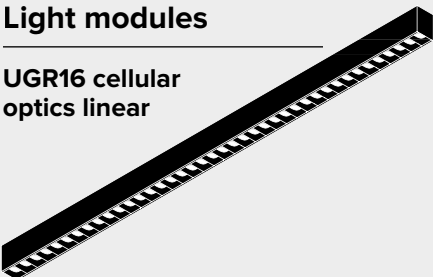


808mmx808mm
To be completed with OPAL screen

LOGICO Easy 57

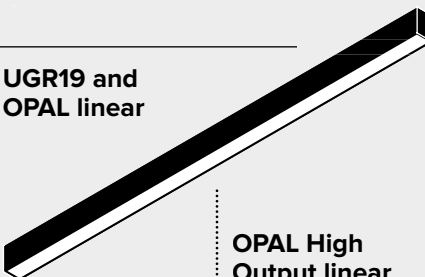
Light modules

UGR16 cellular optics linear



1200mm | 1500mm | 2400mm | 3000mm

UGR19 and OPAL linear



1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL or UGR screen

OPAL High Output linear

1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL screen

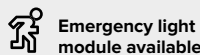
UGR19 and OPAL L joint



818mmx818mm
To be completed with OPAL or UGR screen

OPAL High Output L joint

818mmx818mm
To be completed with OPAL screen



Emergency light module available



1500mm | 2400mm | 3000mm



1500mm | 2400mm | 3000mm
To be completed with OPAL or UGR screen

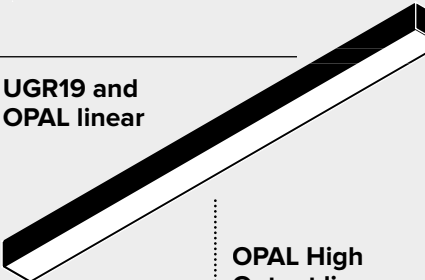


1500mm | 2400mm | 3000mm
To be completed with OPAL screen

LOGICO Easy 100

Light modules

UGR19 and OPAL linear



1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL or UGR screen

OPAL High Output linear

1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL screen

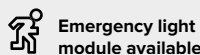
UGR19 and OPAL L joint



812mmx812mm
To be completed with OPAL or UGR screen

OPAL High Output L joint

812mmx812mm
To be completed with OPAL screen



Emergency light module available



1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL or UGR screen



1200mm | 1500mm | 2400mm | 3000mm
To be completed with OPAL screen

Screens

UGR19 screen



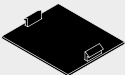
Direct Emission
M · LOGICO Easy 57
L · LOGICO Easy 100

OPAL screen



Direct Emission
S · LOGICO Easy 37
M · LOGICO Easy 57
L · LOGICO Easy 100

Joint for screen



S · LOGICO Easy 37
M · LOGICO Easy 57
L · LOGICO Easy 100

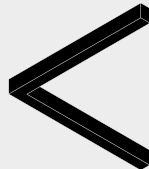
Accessories

End caps



S1 · LOGICO Easy 37 UGR16
S2 · LOGICO Easy 37
M1 · LOGICO Easy 57 UGR16
M2 · LOGICO Easy 57
L1 · LOGICO Easy 100

L blind joint



S · LOGICO Easy 37
808x808mm
M · LOGICO Easy 57
818x818mm

Mounting system

Suspension



Bracket with adjustment system for
suspended installation

S · LOGICO Easy 37
M · LOGICO Easy 57
L · LOGICO Easy 100

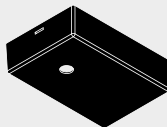
Ceiling



Bracket for ceiling installation

S · LOGICO Easy 37
M · LOGICO Easy 57
L · LOGICO Easy 100

Canopy



5 poles connector
60x86x22mm
Feeding cable not included

Three optical systems

LOGICO Easy can be equipped with three different optical systems allowing to choose between a softer and more diffused effect or a controlled lighting, ideal for working spaces.



In the OPAL and UGR19 versions, the system is completed with a flat and unrollable screen that does not require visible joints up to a maximum length of 15 meters for a uniform and continuous light emission..



For configurations longer than 15 meters it is necessary to use the appropriate accessory joint to connect two diffuser screens.

The UGR16 cellular optic system is a cutting-edge technical solution that allows perfect control of luminance while guaranteeing wide installation interdistances: the lenses used have been designed to optimize the direction of the luminous flux.

LOGICO Easy can also be equipped with two different flat and unrollable PMMA diffuser screens: opal (OPAL) or microprismatic (UGR19).

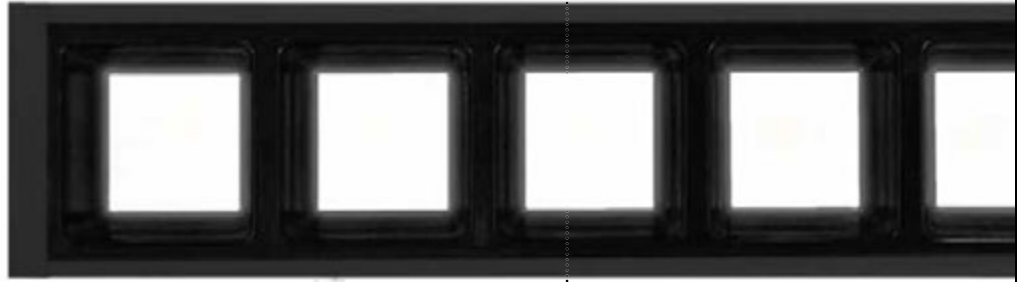
	UGR 16	UGR 19	OPAL
LOGICO Easy 37		✓	✓
LOGICO Easy 57	✓	✓	✓
LOGICO Easy 100		✓	✓

Scale
1:1

UGR19 Optics

The UGR19 cellular optics for Logico Easy 37 is available in two colour variants: white with $L65 < 1500 \text{ cd/m}^2$ and black with $L65 < 200 \text{ cd/m}^2$ (EN-12464).

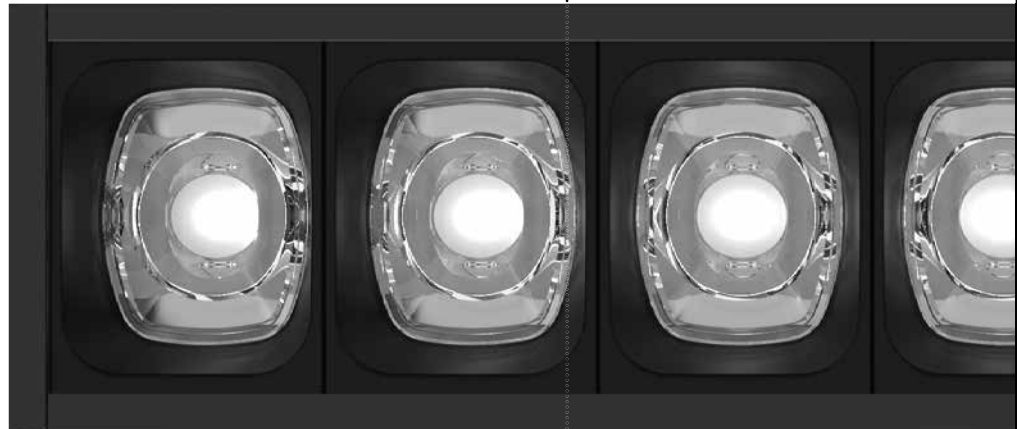
37 mm



UGR16 Optics

The UGR16 cellular optics for Logico Easy 57 - $L65 < 1500 \text{ cd/m}^2$ (EN-12464) - have been designed for optimizing the direction and control of the luminous flux and minimizing glare.

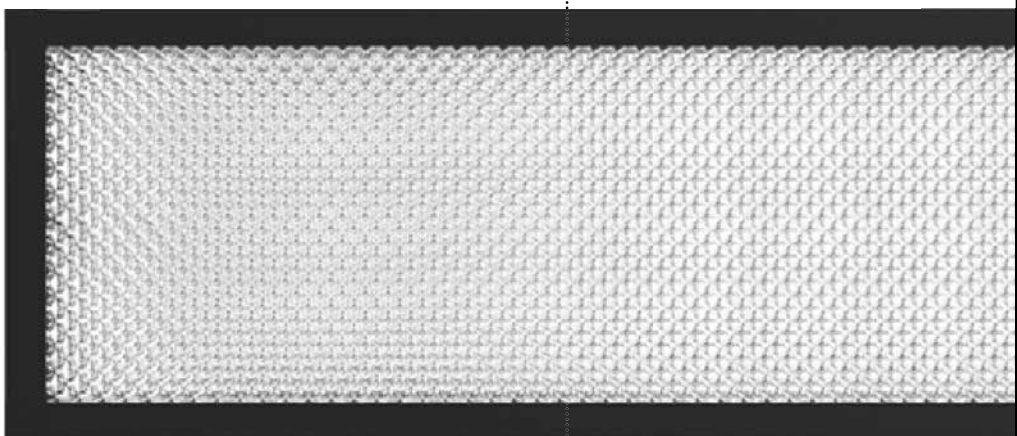
57 mm



UGR19 Screen

The UGR19 diffuser screen - $UGR < 19$ and $L65 < 3000 \text{ cd/m}^2$ (EN-12464) - is especially designed for working areas, where a more requesting visual task is required. It finds its ideal use where it is necessary to ensure high visual comfort.

57 mm



OPAL Screen

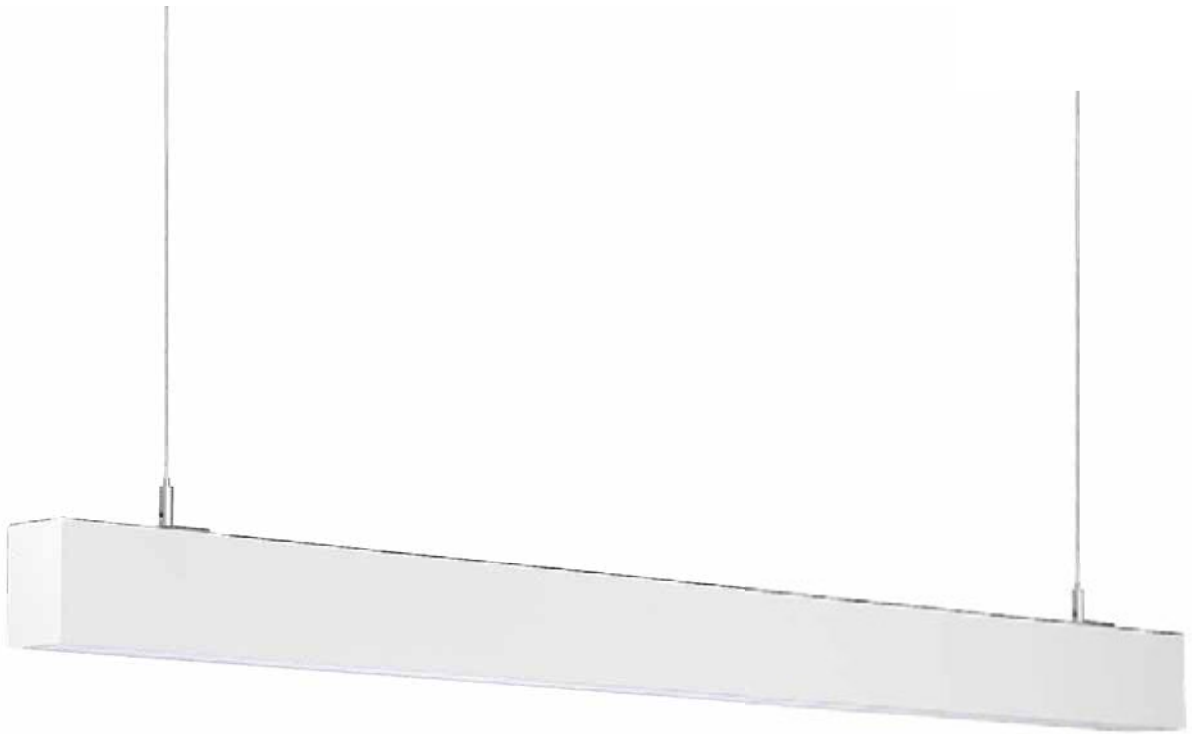
The OPAL diffuser screen is indicated for environments where soft and diffused lighting is required for an excellent visual comfort and total shielding of the sources.

57 mm



LOGICO EASY

LOGICO Easy light modules are available in a double version, with direct emission or with direct/indirect emission, ensuring continuous lighting in the various possible configurations.



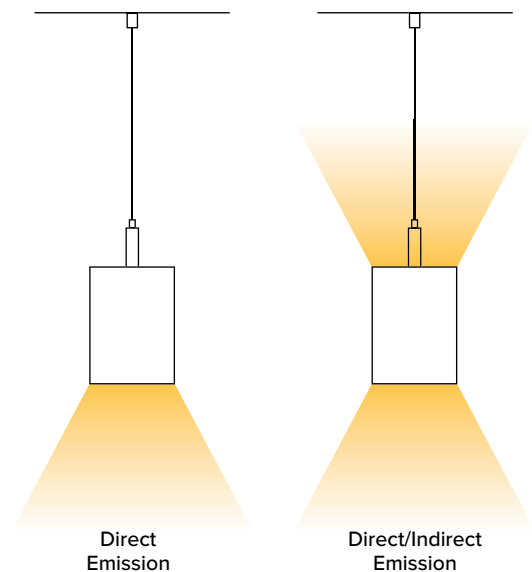
The fixtures with direct/indirect emission are equipped with a translucent polycarbonate upper diffuser screen. For optimizing the effect of luminous continuity and avoiding shadow areas, the indirect emitting surface has the same length as the direct one.



ON-OFF electronic control:
3-pole terminal block, single
switch. Double switching on
request.



DALI2 control: 5-pole terminal
block, independent direct/
indirect switching via DALI
system addressing.



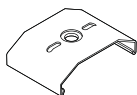
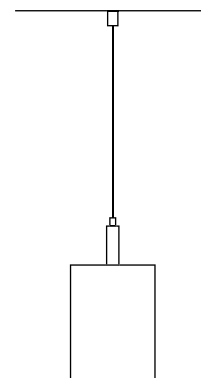
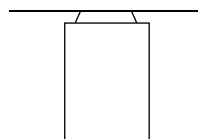
Simple and easy

The Easy Connection system equipping the light modules ensures quick and easy installation. The electrical connection is assured through the special male/female connectors. Each module is already fitted with mechanical

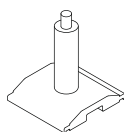
joints guaranteeing a considerable reduction in installation times. For the power supply of a system configuration it is possible to use only one terminal block placed at the beginning or at the end of the line.



LOGICO EASY can be installed both surface and suspended through the related accessories.



Bracket for ceiling installation



Bracket for suspended installation

LOGICO EASY

LOGICO Easy | System

Linear module 37mm | OPAL



Product	Emission	Version	Ra+K	Driver	Colour
<div><div>T001*</div><div></div></div>	M - Direct	Z - 1168mm - 24W - 1789lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		Y - 1458mm - 29W - 2338lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
		X - 2336mm - 47W - 3579lm	930 - Ra90 3000K		
		W - 2916mm - 58W - 4476lm	940 - Ra90 4000K		
	B - Direct + Indirect	Z - 1168mm - 46W - 3902lm			
		Y - 1458mm - 57W - 4927lm			
		X - 2336mm - 94W - 7804lm			
		W - 2916mm - 114W- 9854lm			
*to be completed with OPAL screen see p.86					

L modules 37mm | OPAL



Product	Emission	Version	Ra+K	Driver	Colour
T002* 	M - Direct	V - 808x808mm - 31W - 2642lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
	B - Direct + Indirect	V - 808x808mm - 56W - 4938lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
			930 - Ra90 3000K		
			940 - Ra90 4000K		
*to be completed with OPAL screen see p.86					

Linear module 37mm | UGR19 cellular optics



Product	Emission	Version	Ra+K	Driver	Colour
T003 	M - Direct	Z - 1120mm - 19W - 2439lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		Y - 1400mm - 23W - 3048lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
		X - 2239mm - 35W - 4877lm	930 - Ra90 3000K		
		W - 2799mm - 43W - 6096lm	940 - Ra90 4000K		
	B - Direct + Indirect	Z - 1120mm - 36W - 3973lm			
		Y - 1400mm - 46W - 5156lm			
		X - 2239mm - 68W - 7945lm			
		W - 2799mm - 88W - 10313lm			

• For angular configurations with Logico Easy UGR19 linear modules use the L-shaped blind joint accessory (see p. 86)

Code Example	Reference values	Notes
T001 MZ 830 EL DB Light module 37mm OPAL - Direct 1168mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> Tables show nominal flux values referring to 3000K Ra80 (code 830) versions. Flux values of direct+indirect versions refer to the total emission of the fixture.. 	In Direct+Indirect versions the upper translucent polycarbonate diffuser is included

LOGICO Easy | System

Linear module 57mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour
T005* 	M - Direct	Z - 1168mm - 28W - 2190lm Y - 1458mm - 33W - 2738lm X - 2336mm - 55W - 4380lm W - 2916mm - 66W - 5475lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	Z - 1168mm - 50W - 4789lm Y - 1458mm - 62W - 6046lm X - 2336mm - 101W - 9578lm W - 2916mm - 125W - 12091lm			
*to be completed with OPAL screen see p.86					

Linear module 57mm | OPAL High Output | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
T006* 	M - Direct	Y - 1458mm - 34W - 2709lm X - 2336mm - 56W - 4335lm W - 2916mm - 67W - 5418lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	X - 2336mm - 102W - 9578lm W - 2916mm - 126W - 12091lm			
*to be completed with OPAL screen see p.86					

- For Emergency light modules provide a separate feeding cable for the battery pack.

L modules 57mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour
T007* 	M - Direct	V - 818x818mm - 37W - 3046lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	V - 818x818mm - 61W - 5871lm			
*to be completed with OPAL screen see p.86					

Code Example	Reference values	Notes
T005 MZ 830 EL DB Light module 57mm OPAL High Output Direct 1168mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> • Tables show nominal flux values referring to 3000K Ra80 (code 830) versions. • Flux values of direct+indirect versions refer to the total emission of the fixture.. 	In Direct+Indirect versions the upper translucent polycarbonate diffuser is included

LOGICO Easy | System

Linear module 57mm



Product	Emission	Version	Ra+K	Driver	Colour
T008* 	M - Direct	Z - 1168mm - 18W - 1543lm Y - 1458mm - 23W - 2058lm X - 2336mm - 33W - 3087lm W - 2916mm - 44W - 4116lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	Z - 1168mm - 41W - 4142lm Y - 1458mm - 52W - 5366lm X - 2336mm - 78W - 8285lm W - 2916mm - 100W - 10732lm			
*to be completed with OPAL or UGR screen see p.86					

Linear module 57mm | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%

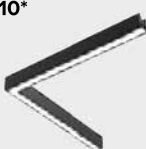


Product	Emission	Version	Ra+K	Driver	Colour
T009* 	M - Direct	Y - 1458mm - 24W - 2058lm X - 2336mm - 34W - 3087lm W - 2916mm - 45W - 4116lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	X - 2336mm - 79W - 8285lm W - 2916mm - 101W - 10732lm			
*to be completed with OPAL or UGR screen see p.86					

- For Emergency light modules provide a separate feeding cable for the battery pack.



L modules 57mm

Product	Emission	Version	Ra+K	Driver	Colour
T010* 	M - Direct	V - 818x818mm - 23W - 2015lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	V - 818x818mm - 47W - 4840lm			
*to be completed with OPAL or UGR screen see p.86					

Code Example	Reference values	Notes
T008 MZ 830 EL DB Light module 57mm - Direct 1168mm - Ra80 3000K - Electronic - Deep Black	• Tables show nominal flux values referring to OPAL 3000K Ra80 (code 830) versions. 840 = +5% 930 = -19% 940 = -14% • Flux values of direct+indirect versions refer to the total emission of the fixture..	In Direct+Indirect versions the upper translucent polycarbonate diffuser is included

Linear module 57mm | UGR16 cellular optics



Product	Emission	Version	Ra+K	Driver	Colour
	M - Direct	Z - 1174mm - 14W - 1713lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		Y - 1468mm - 18W - 2143lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
		X - 2348mm - 27W - 3471lm	930 - Ra90 3000K		
		W - 2935mm - 33W - 4285lm	940 - Ra90 4000K		
	B - Direct + Indirect	Z - 1174mm - 37W - 4379lm			
		Y - 1468mm - 47W - 5536lm			
		X - 2348mm - 71W - 8802lm			
		W - 2935mm - 89W - 11071lm			

• For angular configurations with UGR16 linear modules use the L-shaped blind joint accessory (see p. 86)

Linear module 57mm | UGR16 cellular optics | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
	M - Direct	Y - 1468mm - 19W - 2143lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2348mm - 28W - 3471lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
		W - 2935mm - 34W - 4285lm	930 - Ra90 3000K		
			940 - Ra90 4000K		
	B - Direct + Indirect	X - 2348mm - 72W - 8802lm			
		W - 2935mm - 90W - 11071lm			

- For Emergency light modules provide a separate feeding cable for the battery pack.
- For angular configurations with UGR16 linear modules use the L-shaped blind joint accessory (see p. 86)

Code Example	Reference values	Notes
T027 MZ 830 EL DB Light module 57mm UGR16 - Direct 1168mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none">• Tables show nominal flux values referring to 3000K Ra80 (code 830) versions.• Flux values of direct+indirect versions refer to the total emission of the fixture.. <div>840 = +5% 930 = -19% 940 = -14%</div>	In Direct+Indirect versions the upper translucent polycarbonate diffuser is included

Linear module 100mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour
T011* 	M - Direct	Z - 1168mm - 40W - 3637lm Y - 1458mm - 49W - 4547lm X - 2336mm - 82W - 7274lm W - 2916mm - 99W- 9093lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	Z - 1168mm - 63W - 6303lm Y - 1458mm - 78W - 7940lm X - 2336mm - 127W - 12605lm W - 2916mm - 158W- 15879lm			
*to be completed with OPAL screen see p.86					

Linear module 100mm | OPAL High Output | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%




Product	Emission	Version	Ra+K	Driver	Colour
T012* 	M - Direct	Z - 1168mm - 41W - 3637lm Y - 1458mm - 50W - 4547lm X - 2336mm - 83W - 7274lm W - 2916mm - 100W- 9093lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	X - 2336mm - 128W - 12605lm W - 2916mm - 159W- 15879lm			
*to be completed with OPAL screen see p.86					

- For Emergency light modules provide a separate feeding cable for the battery pack.

L modules 100mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour
T013* 	M - Direct	V - 812x812mm - 53W - 5085lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	V - 812x812mm - 78W - 7983lm			
*to be completed with OPAL screen see p.86					

Code Example	Reference values	Notes
T011 MZ 830 EL DB Light module 100mm OPAL High Output - Direct 1168mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> • Tables show nominal flux values referring to 3000K Ra80 (code 830) versions. • Flux values of direct+indirect versions refer to the total emission of the fixture.. 	In Direct+Indirect versions the upper translucent polycarbonate diffuser is included

LOGICO Easy | System

Linear module 100mm



Product	Emission	Version	Ra+K	Driver	Colour
T014* 	M - Direct	Z - 1168mm - 29W - 2964lm Y - 1458mm - 39W - 3952lm X - 2336mm - 58W - 5928lm W - 2916mm - 77W- 7904lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	Z - 1168mm - 52W - 5630lm Y - 1458mm - 68W - 7345lm X - 2336mm - 103W - 11259m W - 2916mm - 133W- 14690lm			
*to be completed with OPAL or UGR screen see p.86					

Linear module 100mm | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
T015* 	M - Direct	Z - 1168mm - 30W - 2964lm Y - 1458mm - 40W - 3952m X - 2336mm - 59W - 5928lm W - 2916mm - 78W- 7904lm	830 - Ra80 3000K 840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	X - 2336mm - 104W - 11259lm W - 2916mm - 134W- 14690lm			
*to be completed with OPAL or UGR screen see p.86					

- For Emergency light modules provide a separate feeding cable for the battery pack.

L modules 100mm




Product	Emission	Version	Ra+K	Driver	Colour
T016* 	M - Direct	V - 812x812mm - 40W - 3940lm	830 - Ra80 3000K 840 - Ra80 4000K	EL - Electronic D2 - DALI2	PW - Plaster White DB - Deep Black
	B - Direct + Indirect	V - 812x812mm - 65W - 6838lm	930 - Ra90 3000K 940 - Ra90 4000K		
*to be completed with OPAL or UGR screen see p.86					


Code Example	Reference values	Notes
T014 MZ 830 EL DB Light module 100mm - Direct 1168mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> • Tables show nominal flux values referring to OPAL 3000K Ra80 (code 830) versions. • Flux values of direct+indirect versions refer to the total emission of the fixture.. 	In Direct-Indirect versions the upper translucent polycarbonate diffuser is included

LOGICO Easy | System

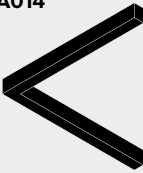
UGR19 screen | Direct Emission

Product	Version	Dimensions
A001 	M - LOGICO Easy 57	L1 - 6m
	L - LOGICO Easy 100	L2 - 9m
		L3 - 15m

OPAL screen | Direct Emission

Product	Version	Dimensions
A002 	S - LOGICO Easy 37	L1 - 6m
	M - LOGICO Easy 57	L2 - 9m
	L - LOGICO Easy 100	L3 - 15m

L-shaped blind joint

Product	Version	Dimensions	Colour
A014 	S - LOGICO Easy 37 808x808mm	EL - Electronic	W - Plaster White
	M - LOGICO Easy 57 818x818mm	D2 - DALI2	B - Deep Black

End caps (2 pieces)

Product	Version	Dimensions
A003 	S1 - LOGICO Easy 37 UGR19	W - Plaster White
	S2 - LOGICO Easy 37 OPAL	B - Deep Black
	M1 - LOGICO Easy 57 UGR16	
	M2 - LOGICO Easy 57 OPAL / UGR19	
	L1 - LOGICO Easy 100	

Canopy with 5 poles terminal block

60x86x22mm

Product	Colour
A004 	W - Plaster White
	B - Deep Black

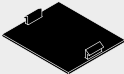
- Feeding cable not included

Code Example

A001 M L1
UGR19 screen - LOGICO Easy 57 - 6m


LOGICO Easy | System

Joint for screens

Product	Version	Colour
A005 	S - LOGICO Easy 37	W - Plaster White
	M - LOGICO Easy 57	B - Deep Black
	L - LOGICO Easy 100	

- To be used for configurations longer than 15 meters

Bracket for ceiling installation (2 pieces)

Product	Version
A006 	S - LOGICO Easy 37
	M - LOGICO Easy 57
	L - LOGICO Easy 100

- Two brackets needed for each lighting module

Bracket with adjustment system for suspended installation (2 pieces)

Product	Version
A007 	S - LOGICO Easy 37
	M - LOGICO Easy 57
	L - LOGICO Easy 100

- Two brackets needed for each lighting module

Suspension cable (2 pieces)

Product	Version
A008	Z - 0.5M
	Y - 1M
	X - 2M
	W - 3M
	V - 4M
	U - 5M
	T - 6M

Terminal block (plug/socket)

Product	Version
A009	Z - 3 Poles ON/OFF All versions
	Y - 5 Poles DALI LOGICO Easy 37
	X - 5 Poles DALI LOGICO Easy 57 LOGICO Easy 100

- 1 for each power supply

Code Example

A005 S W
Joint for screens - LOGICO Easy 37 - Plaster White

LOGICO EASY Stand Alone

In the stand-alone version, LOGICO EASY is an ideal solution for working spaces and hospitality spaces linear lighting.

LOGICO Easy Stand Alone is available in three variants, with a 37mm, 57mm or 100mm section, for a complete offer that includes high emission solutions and fixtures with the emergency pack included.



3

Versions

37mm
57mm
100mm

2

Lengths

L 1500mm
L 2400mm

2

Finishes



Deep Black



Plaster White

2

Colour temperature

3000K Ra80/90
4000K Ra80/90



Power supply
Electronic — DALI2



Emission
Direct
Direct/Indirect

ON-OFF electronic control: single switch.
DALI2 control: independent direct/indirect switching



Emergency
Available fixtures with integrated emergency pack (1h autonomy and 24h recharge) compliant with EN 60598-2-22.

On request:
LOGICO Easy is available on request in all the colours of the "Easy Custom Colours" range. To see the Colours chart, consult page 136 or the website in the Download section.

On request:
→ 3500K Ra80/90

On request:
→ DALI2 control parts 251-252-253
→ DALI2 PUSH DIM

On request:
→ ON-OFF electronic control: double switching



Thanks to the accurate design of the optics, each **LOGICO EASY** module is highly performing, allowing excellent uniformity of illumination of the surfaces even with large installation interdistances.

	UGR 16	UGR 19	OPAL
LOGICO Easy 37		✓	✓
LOGICO Easy 57	✓	✓	✓
LOGICO Easy 100		✓	✓

LOGICO EASY

LOGICO Easy | Stand Alone

Linear module 37mm | OPAL



Product	Emission	Version	Ra+K	Driver	Colour
T017 	M - Direct	Y - 1462mm - 29W - 2478lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 47W - 3963lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 57W - 5167lm	930 - Ra90 3000K		
		X - 2340mm - 94W - 8188lm	940 - Ra90 4000K		

Linear module 37mm | UGR19 cellular optics



Product	Emission	Version	Ra+K	Driver	Colour
T018 	M - Direct	Y - 1404mm - 23W - 3048lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2243mm - 35W - 4877lm	840 - Ra80 4000K	D2 - DALI2	DB - Deep Black
	B - Direct + Indirect	Y - 1404mm - 46W - 5156lm	930 - Ra90 3000K		
		X - 2243mm - 68W - 7945lm	940 - Ra90 4000K		

Code Example	Reference values	Notes
T017 MY 830 EL DB Linear module 37mm OPAL - Direct - 1458mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none">• Tables show nominal flux values referring to 3000K Ra80 (code 830) versions.• Flux values of direct+indirect versions refer to the total emission of the fixture.. 840 = +5% 930 = -19% 940 = -14%	<ul style="list-style-type: none">• In Direct+Indirect versions the upper translucent polycarbonate diffuser is included• Feeding cable not included

LOGICO Easy | Stand Alone

Linear module 57mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour	
	M - Direct	Y - 1462mm - 33W - 2738lm	830 - Ra80 3000K	EL - Electronic D2 - DALI2	PW - Plaster White	
		X - 2340mm - 55W - 4380lm	840 - Ra80 4000K 930 - Ra90 3000K		DB - Deep Black	
	B - Direct + Indirect	Y - 1462mm - 62W - 6046lm	940 - Ra90 4000K			
		X - 2340mm - 101W - 9578lm				

Linear module 57mm | OPAL High Output | Emergency


Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
	M - Direct	Y - 1462mm - 34W - 2738lm	830 - Ra80 3000K	EL - Electronic D2 - DALI2	PW - Plaster White
		X - 2340mm - 56W - 4380lm	840 - Ra80 4000K 930 - Ra90 3000K		DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 63W - 6046lm	940 - Ra90 4000K		
		X - 2340mm - 102W - 9578lm			

Linear module 57mm | UGR19



Product	Emission	Version	Ra+K	Driver	Colour
	M - Direct	Y - 1462mm - 23W - 2030lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 33W - 3045lm	840 - Ra80 4000K 930 - Ra90 3000K	D2 - DALI2	DB - Deep Black
	B - Direct + Indirect	Y - 1462mm- 52W - 5338lm	940 - Ra90 4000K		
		X - 2340mm - 78W - 8243lm			

Linear module 57mm | UGR19 | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour	
T022 	M - Direct	Y - 1462mm - 24W - 2030lm	830 - Ra80 3000K	EL - Electronic D2 - DALI2	PW - Plaster White	
		X - 2340mm - 34W - 3045lm	840 - Ra80 4000K 930 - Ra90 3000K		DB - Deep Black	
	B - Direct + Indirect	Y - 1462mm- 53W - 5338lm	940 - Ra90 4000K			
		X - 2340mm - 79W - 8243lm				

Code Example	Reference values	Notes
T019 MY 830 EL DB Linear module 57mm OPAL High Output - Direct - 1458mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> Tables show nominal flux values referring to 3000K Ra80 (code 830) versions. Flux values of direct+indirect versions refer to the total emission of the fixture. 	<ul style="list-style-type: none"> In Direct+Indirect versions the upper translucent polycarbonate diffuser is included Feeding cable not included

LOGICO Easy | Stand Alone

Linear module 57mm | UGR16 cellular optics



Product	Emission	Version	Ra+K	Driver	Colour
T029 	M - Direct	Y - 1472mm -18W - 2143lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2352mm - 27W - 3471lm	840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	D2 - DALI2	DB - Deep Black
	B - Direct + Indirect	Y - 1472mm- 47W - 5536lm			
		X - 2352mm - 71W - 8802lm			

Linear module 57mm | UGR16 cellular optics | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
T030 	M - Direct	Y - 1472mm -19W - 2143lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2352mm - 28W - 3471lm	840 - Ra80 4000K 930 - Ra90 3000K 940 - Ra90 4000K	D2 - DALI2	DB - Deep Black
	B - Direct + Indirect	Y - 1472mm- 48W - 5536lm			
		X - 2352mm - 72W - 8802lm			

Code Example	Reference values	Notes
T029 MY 830 EL DB Linear module 57mm UGR16 - Direct - 1458mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none">Tables show nominal flux values referring to 3000K Ra80 (code 830) versions.Flux values of direct+indirect versions refer to the total emission of the fixture.. 840 = +5% 930 = -19% 940 = -14%	<ul style="list-style-type: none">In Direct+Indirect versions the upper translucent polycarbonate diffuser is includedFeeding cable not included

LOGICO Easy | Stand Alone

Linear module 100mm | OPAL High Output



Product	Emission	Version	Ra+K	Driver	Colour
T023 	M - Direct	Y - 1462mm - 49W - 4547lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 82W - 7274lm	840 - Ra80 4000K		DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 78W - 7940lm	930 - Ra90 3000K	D2 - DALI2	
		X - 2340mm - 127W - 12605lm	940 - Ra90 4000K		

Linear module 100mm | OPAL High Output | Emergency


Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
T024 	M - Direct	Y - 1462mm - 50W - 4547lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 83W - 7274lm	840 - Ra80 4000K		DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 79W - 7940lm	930 - Ra90 3000K	D2 - DALI2	
		X - 2340mm - 128W - 12605lm	940 - Ra90 4000K		

Linear module 100mm | UGR19



Product	Emission	Version	Ra+K	Driver	Colour
T025 	M - Direct	Y - 1462mm - 39W - 3828lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 58W - 5742lm	840 - Ra80 4000K		DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 68W - 7221lm	930 - Ra90 3000K	D2 - DALI2	
		X - 2340mm - 103W - 11073lm	940 - Ra90 4000K		

Linear module 100mm | UGR19 | Emergency

Autonomy 1h - Recharge time 24h | Luminous flux in emergency 10%



Product	Emission	Version	Ra+K	Driver	Colour
T026 	M - Direct	Y - 1462mm - 40W - 3828lm	830 - Ra80 3000K	EL - Electronic	PW - Plaster White
		X - 2340mm - 59W - 5742lm	840 - Ra80 4000K		DB - Deep Black
	B - Direct + Indirect	Y - 1462mm - 69W - 7221lm	930 - Ra90 3000K	D2 - DALI2	
		X - 2340mm - 104W - 11073lm	940 - Ra90 4000K		

Code Example	Reference values	Notes
T023 MY 830 EL DB Linear module 100mm OPAL High Output - Direct - 1458mm - Ra80 3000K - Electronic - Deep Black	<ul style="list-style-type: none"> Tables show nominal flux values referring to 3000K Ra80 (code 830) versions. Flux values of direct+indirect versions refer to the total emission of the fixture.. 	<ul style="list-style-type: none"> In Direct+Indirect versions the upper translucent polycarbonate diffuser is included Feeding cable not included


LOGICO Easy | Stand Alone

Canopy with 5 poles terminal block 60x86x22mm

Product	Colour
A004 	W - Plaster White
	B - Deep Black


- Feeding cable not included

Bracket for ceiling installation (2 pieces)

Product	Version
A006 	S - LOGICO Easy 37
	M - LOGICO Easy 57
	L - LOGICO Easy 100

- Two brackets needed for each lighting module

Bracket with adjustment system for suspended installation (2 pieces)

Product	Version
A007 	S - LOGICO Easy 37
	M - LOGICO Easy 57
	L - LOGICO Easy 100

- Two brackets needed for each lighting module

Suspension cable (2 pieces)

Product	Version
A008	Z - 0.5M
	Y - 1M
	X - 2M
	W - 3M
	V - 4M
	U - 5M
	T - 6M

Code Example

A004 W
Canopy with 5 poles terminal block - Plaster White



LOGICO EASY

Requisites and information

All fixtures of the Targetti collection have been designed and produced to comply with European Standard EN60598-1 relative to the safety requisite of light fixtures.



All fixtures comply with the following directives:

- EMC Directive 2014/30/EU
- LV Directive 2014/35/EU
- RoHS Directive 2011/65/EU

Unless specified otherwise

- all fixtures are supplied without lamps;
- all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer;
- For products in Class III performance is only guaranteed using the electronic power supplies and drivers indicated in the catalogue.

Consorzio ecolight

Targetti Sankey Spa is a member of the Ecolight consortium that was set up in 2004 (D.Lgs. 49/2014) to comply with the provisions of the European Directive that was adopted in Italy as the European Directive 2012/19/EU for WEEE on managing, recovering and treating waste electrical and electronic equipment, used batteries and accumulators in compliance with all applicable legislation.

The colours of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium. The company reserves the right to make changes to the production without notice. Reproduction of this catalogue or any part of it is prohibited. The products illustrated in this catalogue are covered by one or more Italian or international patents. The company will take legal action against any imitators.



TARGETTI SANKEY SpA

Certificated ISO 9001 n° 9130. TAR1
Certificated ISO 14001 n° IT319206

The EneC mark, ISO9001 and ISO14001 certifications and the CE marking all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

Accredited laboratory in accordance with ISO 17025.

Light beam apertures

from	to	beam	
5°	10°	Narrow Spot	NSP
11°	25°	Spot	SP
26°	40°	Flood	FL
41°	50°	Medium Wide Flood	MWFL
51°	70°	Wide Flood	WFL
71°	120°	Very Wide Flood	VWFL
		Wall Washer	WW
		Narrow Asymmetric	N. ASYM
		Asymmetric	ASYM

Icons legend

	Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).
	Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user.
	Class III luminaire, suitable for connection to very low voltage circuits.
	Solid particle and liquid ingress protection degree.
	Protection degree - Recessed part . Protection degree - Exposed part.
	Impact protection degree.

Particular symbols

	Cable length.
	Walk-over.
	Fixtures that have parameters below the minimum visibility threshold $PstLM \leq 1$ and $SVM \leq 0.4$ (IEC TR 61547-1 and IEC TR 63158).
	LED with $Ra_{\text{---}}$ where not present in the catalogue, available on request.
	Different colour temperatures available on request.
	Custom finish of your choice from the Targetti Colours range and RAL indicated in the colour chart can be downloaded on line from the download section.
	Cataphoresis treatment carried out on request.
	Power supply
	Supplied on request with an integrated or remote 110-277Vac power supply as indicated for the standard model.
	Emergency light module available

Note

- Please contact us for on request treatments and versions.
- The performances reported on the products refer to the use of the recommended drivers.
- The drivers selected by Targetti make the fixtures "Safe Flicker".

