

Downlights
LOGICO



TARGETTI

LOGICO

Stand Alone Recessed

GENERAL INFO

Modules of variable lengths with flange or trimless installation without visible frames.

Lengths: 1135mm –

1695mm – 3377mm

Recessed with flange

lengths: 1146mm, 1706mm,

3386mm

LED

LED engine

From 2520lm to 21600lm

3000K – 4000K

Ra80-Ra90

PRODUCT EFFICACY

Up to 109lm/W

OPTICS

OPAL – UGR – WW

POWER SUPPLY

Electronic – DALI

Casambi control system

available using a dedicated

accessory (only for DALI

version products).

MATERIAL

Powder coated, extruded,

calendered aluminium.

ON DEMAND



Tunable White



110-277Vac
power supply

A versatile fixture available in three different lengths, each with Low- Power and High- Power lumen and different finishes and installation types.

Two recessed versions available. One version is already equipped with a flange and does not need an outer casing for installation; the other must be completed with a special trimless outer casing or flange. Both outer casings also allow for semi-recessed installation.

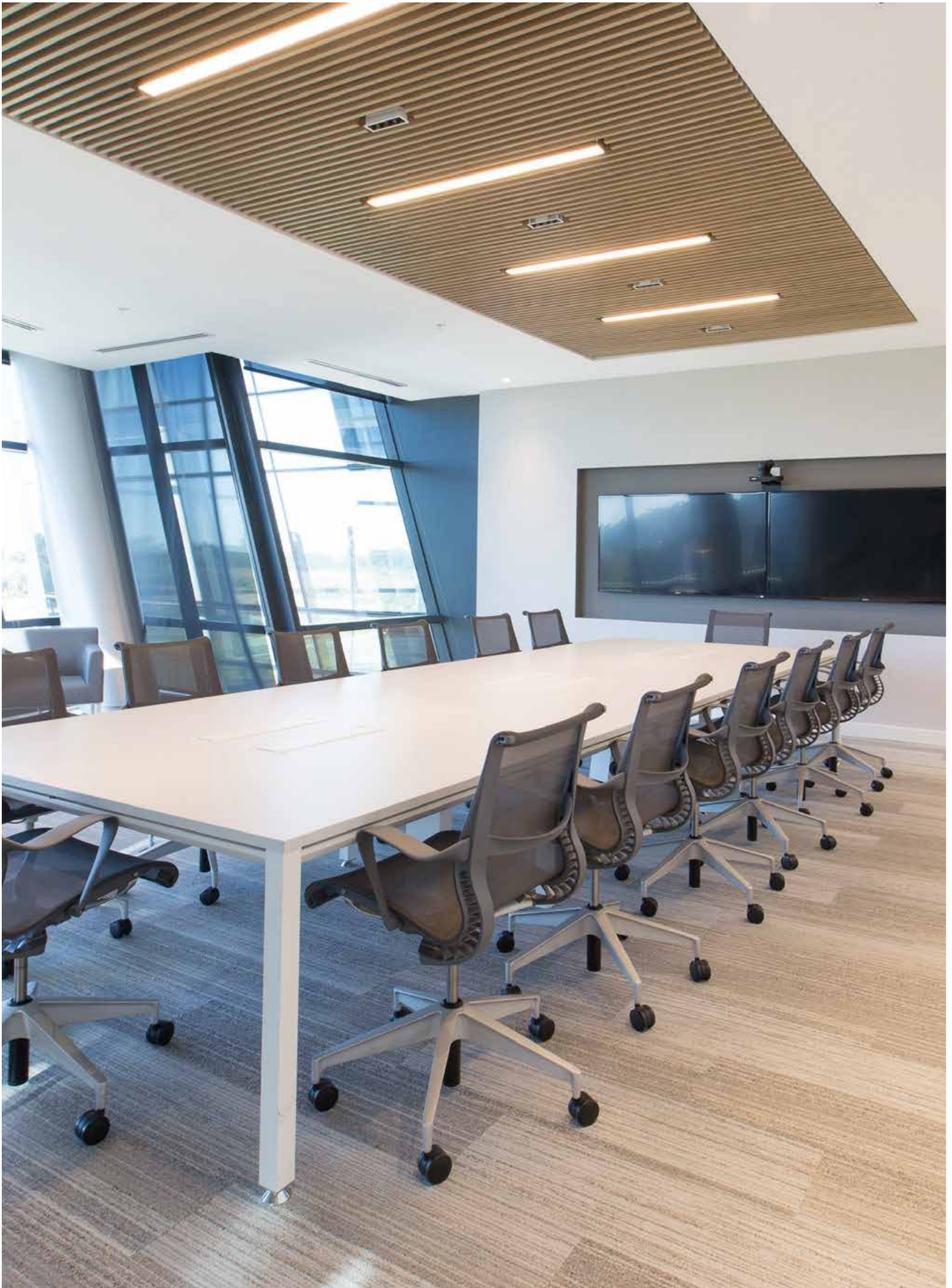
It is available with diffused light, UGR<19 controlled light ideal for lighting workplaces (EN-12464 - L65<3000 cd/m²), or wall-washer for lighting large vertical surfaces.

There are also versions available for ceiling, wall or suspension installation.

Emergency versions available on request after checking feasibility.



Indoor





Magnetic assembling

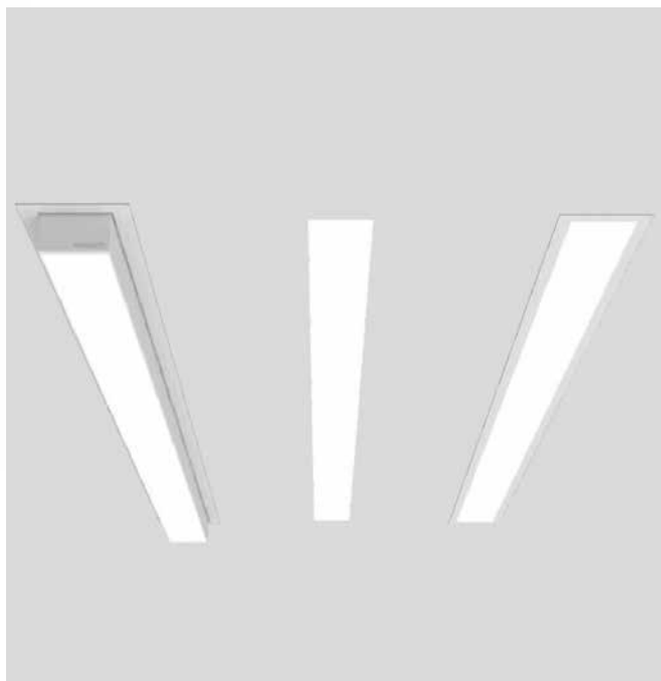
A magnet makes it possible to fix the light unit complete with a reflector to the housing, while the screen is attached with a simple “click”. No need to use tools. This particular fastening system means that the fixture can also be wall mounted.

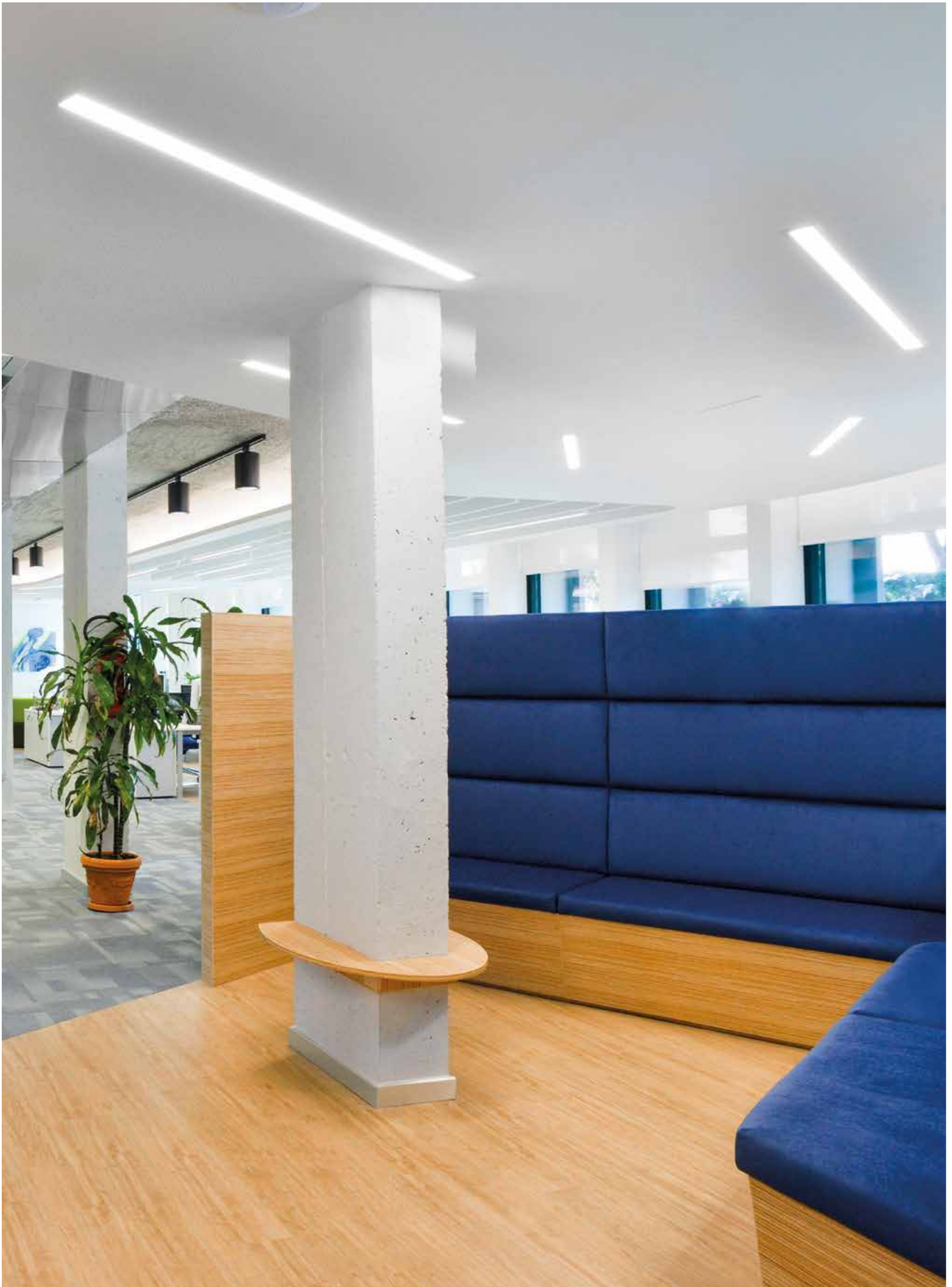
Recessed version with or without a flange

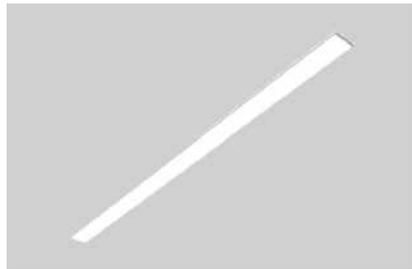
The version without the flange allows for a trimless finish that totally disappears into the ceiling or for semi-recessed installations. Just accessorise the fixture with a special casing to be fitted flush into the ceiling.

Solutions available on request

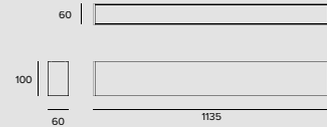
Custom tailor made length modules and emergency modules.







Stand Alone Recessed L. 1135mm



LED / 24W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		106°		
Fixture Power	27W	1	2.66	903		
Source Flux	3480lm	2	5.33	226		
Fixture Flux	2370lm	3	7.99	100		
Efficacy	88lm/W	4	10.65	56		
TS991	I _{max} =259cd/klm	I _{max}	903cd	5	13.32	36

Driver	Colour	3000K	4000K
EL.	○	1T5779EL	1T5780EL
EL.	●	1T5781EL	1T5782EL
DALI	○	1T5779DA	1T5780DA
DALI	●	1T5781DA	1T5782DA

LED / 48W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		106°		
Fixture Power	54W	1	2.66	1785		
Source Flux	6880lm	2	5.33	446		
Fixture Flux	4685lm	3	7.99	198		
Efficacy	87lm/W	4	10.65	112		
TS996	I _{max} =259cd/klm	I _{max}	1785cd	5	13.32	71

Driver	Colour	3000K	4000K
EL.	○	1T5783EL	1T5784EL
EL.	●	1T5785EL	1T5786EL
DALI	○	1T5783DA	1T5784DA
DALI	●	1T5785DA	1T5786DA

LED / 16W / DOWN UGR



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		69°		
Fixture Power	18W	1	1.36	1112		
Source Flux	2520lm	2	2.73	278		
Fixture Flux	1631lm	3	4.09	124		
Efficacy	91lm/W	4	5.46	70		
TS992	I _{max} =441cd/klm	I _{max}	1112cd	5	6.82	44

Driver	Colour	3000K	4000K
EL.	○	1T5787EL	1T5788EL
EL.	●	1T5789EL	1T5790EL
DALI	○	1T5787DA	1T5788DA
DALI	●	1T5789DA	1T5790DA

LED / 24W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	
		Ra80		19°	60°		
Fixture Power	27W	1	0.40	1.25	2801		
Source Flux	3480lm	2	0.79	2.51	700		
Fixture Flux	2739lm	3	1.19	3.76	311		
Efficacy	101lm/W	4	1.59	5.02	175		
TS993	I _{max} =1001cd/klm	I _{max}	3485cd	5	1.99	6.27	112

Driver	Colour	3000K	4000K
EL.	○	1T5791EL	1T5792EL
EL.	●	1T5793EL	1T5794EL
DALI	○	1T5791DA	1T5792DA
DALI	●	1T5793DA	1T5794DA

LED / 48W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	
		Ra80		19°	60°		
Fixture Power	54W	1	0.40	1.25	5538		
Source Flux	6880lm	2	0.79	2.51	1384		
Fixture Flux	5414lm	3	1.19	3.76	615		
Efficacy	100lm/W	4	1.59	5.02	346		
TS997	I _{max} =1001cd/klm	I _{max}	6890cd	5	1.99	6.27	222

Driver	Colour	3000K	4000K
EL.	○	1T5795EL	1T5796EL
EL.	●	1T5797EL	1T5798EL
DALI	○	1T5795DA	1T5796DA
DALI	●	1T5797DA	1T5798DA



Stand Alone Recessed L. 1695mm



LED / 36W / DOWN OPAL



3000K		H(m)	D(m)	Emax(lx)
Ra80			106°	
Fixture Power	40W	1	2.66	1354
Source Flux	5220lm	2	5.33	338
Fixture Flux	3555lm	3	7.99	150
Efficacy	89lm/W	4	10.65	85
TS991	Imax=259cd/klm	Imax	1354cd	5
			13.32	54

Driver	Colour	3000K	4000K
EL.	○	1T5799EL	1T5800EL
EL.	●	1T5801EL	1T5802EL
DALI	○	1T5799DA	1T5800DA
DALI	●	1T5801DA	1T5802DA

LED / 72W / DOWN OPAL



3000K		H(m)	D(m)	Emax(lx)
Ra80			106°	
Fixture Power	81W	1	2.66	2677
Source Flux	10320lm	2	5.33	669
Fixture Flux	7028lm	3	7.99	297
Efficacy	87lm/W	4	10.65	167
TS996	Imax=259cd/klm	Imax	2677cd	5
			13.32	107

Driver	Colour	3000K	4000K
EL.	○	1T5803EL	1T5804EL
EL.	●	1T5805EL	1T5806EL
DALI	○	1T5803DA	1T5804DA
DALI	●	1T5805DA	1T5806DA

LED / 24W / DOWN UGR



3000K		H(m)	D(m)	Emax(lx)
Ra80			69°	
Fixture Power	27W	1	1.36	1669
Source Flux	3780lm	2	2.73	417
Fixture Flux	2447lm	3	4.09	185
Efficacy	91lm/W	4	5.46	104
TS992	Imax=441cd/klm	Imax	1669cd	5
			6.82	67

Driver	Colour	3000K	4000K
EL.	○	1T5807EL	1T5808EL
EL.	●	1T5809EL	1T5810EL
DALI	○	1T5807DA	1T5808DA
DALI	●	1T5809DA	1T5810DA

LED / 36W / DOWN WW



3000K		H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			19°	60°	
Fixture Power	40W	1	0.40	1.25	4202
Source Flux	5220lm	2	0.79	2.51	1050
Fixture Flux	4108lm	3	1.19	3.76	467
Efficacy	103lm/W	4	1.59	5.02	263
TS993	Imax=1001cd/klm	Imax	5228cd	5	
			1.99	6.27	168

Driver	Colour	3000K	4000K
EL.	○	1T5811EL	1T5812EL
EL.	●	1T5813EL	1T5814EL
DALI	○	1T5811DA	1T5812DA
DALI	●	1T5813DA	1T5814DA

LED / 72W / DOWN WW

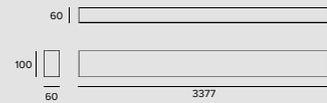


3000K		H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			19°	60°	
Fixture Power	81W	1	0.40	1.25	8306
Source Flux	10320lm	2	0.79	2.51	2077
Fixture Flux	8122lm	3	1.19	3.76	923
Efficacy	100lm/W	4	1.59	5.02	519
TS997	Imax=1001cd/klm	Imax	10335cd	5	
			1.99	6.27	332

Driver	Colour	3000K	4000K
EL.	○	1T5815EL	1T5816EL
EL.	●	1T5817EL	1T5818EL
DALI	○	1T5815DA	1T5816DA
DALI	●	1T5817DA	1T5818DA



Stand Alone Recessed L. 3377mm



LED / 72W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		106°	
Fixture Power	81W	1	2.66	2708	
Source Flux	10440lm	2	5.33	677	
Fixture Flux	7109lm	3	7.99	301	
Efficacy	88lm/W	4	10.65	169	
TS991	I _{max} =259cd/klm	I _{max}	2708cd	5	13.32
				108	

Driver	Colour	3000K	4000K
EL.	○	1T5819EL	1T5820EL
EL.	●	1T5821EL	1T5822EL
DALI	○	1T5819DA	1T5820DA
DALI	●	1T5821DA	1T5822DA

LED / 144W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		106°	
Fixture Power	163W	1	2.66	5354	
Source Flux	20640lm	2	5.33	1338	
Fixture Flux	14055lm	3	7.99	595	
Efficacy	86lm/W	4	10.65	335	
TS996	I _{max} =259cd/klm	I _{max}	5354cd	5	13.32
				214	

Driver	Colour	3000K	4000K
EL.	○	1T5823EL	1T5824EL
EL.	●	1T5825EL	1T5826EL
DALI	○	1T5823DA	1T5824DA
DALI	●	1T5825DA	1T5826DA

LED / 48W / DOWN UGR



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		69°	
Fixture Power	54W	1	1.36	3337	
Source Flux	7560lm	2	2.73	834	
Fixture Flux	4894lm	3	4.09	371	
Efficacy	91lm/W	4	5.46	209	
TS992	I _{max} =441cd/klm	I _{max}	3337cd	5	6.82
				133	

Driver	Colour	3000K	4000K
EL.	○	1T5827EL	1T5828EL
EL.	●	1T5829EL	1T5830EL
DALI	○	1T5827DA	1T5828DA
DALI	●	1T5829DA	1T5830DA

LED / 72W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
		Ra80		19°	60°	
Fixture Power	81W	1	0.40	1.25	8403	
Source Flux	10440lm	2	0.79	2.51	2101	
Fixture Flux	8216lm	3	1.19	3.76	934	
Efficacy	101lm/W	4	1.59	5.02	525	
TS993	I _{max} =1001cd/klm	I _{max}	10455cd	5	1.99	6.27
						336

Driver	Colour	3000K	4000K
EL.	○	1T5831EL	1T5832EL
EL.	●	1T5833EL	1T5834EL
DALI	○	1T5831DA	1T5832DA
DALI	●	1T5833DA	1T5834DA

LED / 144W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
		Ra80		19°	60°	
Fixture Power	163W	1	0.40	1.25	16613	
Source Flux	20640lm	2	0.79	2.51	4153	
Fixture Flux	16243lm	3	1.19	3.76	1846	
Efficacy	100lm/W	4	1.59	5.02	1038	
TS997	I _{max} =1001cd/klm	I _{max}	20670cd	5	1.99	6.27
						665

Driver	Colour	3000K	4000K
EL.	○	1T5835EL	1T5836EL
EL.	●	1T5837EL	1T5838EL
DALI	○	1T5835DA	1T5836DA
DALI	●	1T5837DA	1T5838DA

Note

Check mounting instructions to verify the quantity of DALI drivers installed.

Ra90: to order this version it is necessary to add the suffix "90" at the end of the standard code (Ra80).

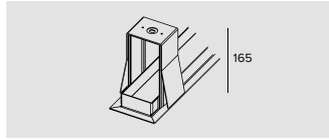
To be completed with a special trimless or flange outer casing for recessed or semi-recessed installation.

Indoor

LOGICO

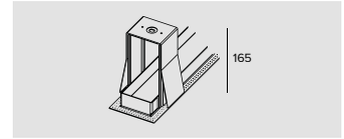
Related codes

Insertion Box



Kg	Cutout hole	L	Colour	Code
3.2	80x1150	1171	○	1T5918
3.8	80x1710	1731	○	1T5919
7.5	80x3390	3416	○	1T5920

Outer casing for recessed and semi-recessed installation with a flange.

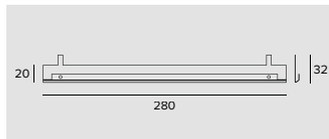


Kg	Cutout hole	L	Code
3.2	80x1150	1172	1T6012
3.8	80x1710	1732	1T6013
7.5	80x3390	3414	1T6014

Outer casing for recessed and semi-recessed trimless installation.

Accessories

Screen



Code
1T6502

Accessory designed to improve the visual comfort of the Wall Washer version.
To be installed on a standard reflector.
Made of matte black painted aluminium.
280mm in length; to be ordered in the following quantities for every fixture length: 2 for the 562mm version, 4 for the 1122/1135/1146mm versions, 6 for the 1682/1695/1706mm versions and 12 for the 3364/3377/3386mm versions.

Control systems



Code
1T5349

Wireless control unit for DALI fixtures.
It generates a local DALI bus that can control individual fixtures.
The module can 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 a wireless mesh network that can control up to 128 fixtures.
IP20.
LxHxP=56.5x22.3x35.8mm.

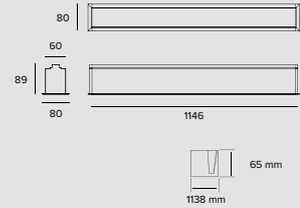


Code
1T5352

IP20 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in indoor applications via the Casambi application.
It is also equipped with a relay that can control non-dimmable fixtures up to a maximum of 6A.
LxHxP=129x30x42mm.



Stand Alone Recessed with flange L. 1146mm



LED / 24W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		106°		
Fixture Power	27W	1	2.66	903		
Source Flux	3480lm	2	5.33	226		
Fixture Flux	2370lm	3	7.99	100		
Efficacy	88lm/W	4	10.65	56		
TS991	I _{max} =259cd/klm	I _{max}	903cd	5	13.32	36

Driver	Colour	3000K	4000K
EL.	○	1T5431EL	1T5432EL
DALI	○	1T5431DA	1T5432DA

LED / 48W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		106°		
Fixture Power	54W	1	2.66	1785		
Source Flux	6880lm	2	5.33	446		
Fixture Flux	4685lm	3	7.99	198		
Efficacy	87lm/W	4	10.65	112		
TS996	I _{max} =259cd/klm	I _{max}	1785cd	5	13.32	71

Driver	Colour	3000K	4000K
EL.	○	1T5433EL	1T5434EL
DALI	○	1T5433DA	1T5434DA

LED / 16W / DOWN UGR



		3000K	H(m)	D(m)	E _{max} (lx)	
		Ra80		74°		
Fixture Power	18W	1	1.51	1112		
Source Flux	2520lm	2	3.02	278		
Fixture Flux	1631lm	3	4.52	124		
Efficacy	91lm/W	4	6.03	70		
TS992	I _{max} =441cd/klm	I _{max}	1112cd	5	7.54	44

Driver	Colour	3000K	4000K
EL.	○	1T5435EL	1T5436EL
DALI	○	1T5435DA	1T5436DA

LED / 24W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	
		Ra80		19°	60°		
Fixture Power	27W	1	0.40	1.25	2801		
Source Flux	3480lm	2	0.79	2.51	700		
Fixture Flux	2739lm	3	1.19	3.76	311		
Efficacy	101lm/W	4	1.59	5.02	175		
TS993	I _{max} =1001cd/klm	I _{max}	3485cd	5	1.99	6.27	112

Driver	Colour	3000K	4000K
EL.	○	1T5437EL	1T5438EL
DALI	○	1T5437DA	1T5438DA

LED / 48W / DOWN WW

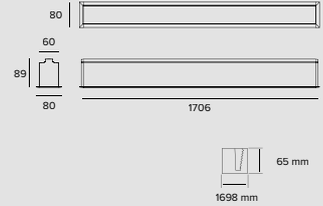


		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	
		Ra80		19°	60°		
Fixture Power	54W	1	0.40	1.25	5538		
Source Flux	6880lm	2	0.79	2.51	1384		
Fixture Flux	5414lm	3	1.19	3.76	615		
Efficacy	100lm/W	4	1.59	5.02	346		
TS997	I _{max} =1001cd/klm	I _{max}	6890cd	5	1.99	6.27	222

Driver	Colour	3000K	4000K
EL.	○	1T5439EL	1T5440EL
DALI	○	1T5439DA	1T5440DA



Stand Alone Recessed with flange L. 1706mm



LED / 36W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		106°	
Fixture Power	40W	1	2.66	1354	
Source Flux	5220lm	2	5.33	338	
Fixture Flux	3555lm	3	7.99	150	
Efficacy	89lm/W	4	10.65	85	
TS991	I _{max} =259cd/klm	I _{max}	1354cd	5	13.32
					54

Driver	Colour	3000K	4000K
EL.	○	1T5441EL	1T5442EL
DALI	○	1T5441DA	1T5442DA

LED / 72W / DOWN OPAL



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		106°	
Fixture Power	81W	1	2.66	2677	
Source Flux	10320lm	2	5.33	669	
Fixture Flux	7028lm	3	7.99	297	
Efficacy	87lm/W	4	10.65	167	
TS996	I _{max} =259cd/klm	I _{max}	2677cd	5	13.32
					107

Driver	Colour	3000K	4000K
EL.	○	1T5443EL	1T5444EL
DALI	○	1T5443DA	1T5444DA

LED / 24W / DOWN UGR



		3000K	H(m)	D(m)	E _{max} (lx)
		Ra80		74°	
Fixture Power	27W	1	1.51	1669	
Source Flux	3780lm	2	3.02	417	
Fixture Flux	2447lm	3	4.52	185	
Efficacy	91lm/W	4	6.03	104	
TS992	I _{max} =441cd/klm	I _{max}	1669cd	5	7.54
					67

Driver	Colour	3000K	4000K
EL.	○	1T5445EL	1T5446EL
DALI	○	1T5445DA	1T5446DA

LED / 36W / DOWN WW



		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
		Ra80		19°	60°	
Fixture Power	40W	1	0.40	1.25	4202	
Source Flux	5220lm	2	0.79	2.51	1050	
Fixture Flux	4108lm	3	1.19	3.76	467	
Efficacy	103lm/W	4	1.59	5.02	263	
TS993	I _{max} =1001cd/klm	I _{max}	5228cd	5	1.99	6.27
						168

Driver	Colour	3000K	4000K
EL.	○	1T5447EL	1T5448EL
DALI	○	1T5447DA	1T5448DA

LED / 72W / DOWN WW

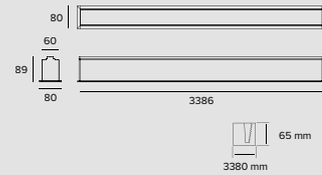


		3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
		Ra80		19°	60°	
Fixture Power	81W	1	0.40	1.25	8306	
Source Flux	10320lm	2	0.79	2.51	2077	
Fixture Flux	8122lm	3	1.19	3.76	923	
Efficacy	100lm/W	4	1.59	5.02	519	
TS997	I _{max} =1001cd/klm	I _{max}	10335cd	5	1.99	6.27
						332

Driver	Colour	3000K	4000K
EL.	○	1T5449EL	1T5450EL
DALI	○	1T5449DA	1T5450DA



Stand Alone Recessed with flange L. 3386mm



LED / 72W / DOWN OPAL									
					Driver	Colour	3000K	4000K	
	3000K	H(m)	D(m)	E _{max} (lx)	EL.	○	1T5451EL	1T5452EL	
	Ra80			106*					
	Fixture Power	81W	1	2.66					2708
	Source Flux	10440lm	2	5.33					677
	Fixture Flux	7109lm	3	7.99					301
	Efficacy	88lm/W	4	10.65					169
TS991	I _{max} =259cd/klm	I _{max}	2708cd	5	13.32	108			
					DALI	○	1T5451DA	1T5452DA	

LED / 144W / DOWN OPAL									
					Driver	Colour	3000K	4000K	
	3000K	H(m)	D(m)	E _{max} (lx)	EL.	○	1T5453EL	1T5454EL	
	Ra80			106*					
	Fixture Power	163W	1	2.66					5354
	Source Flux	20640lm	2	5.33					1338
	Fixture Flux	14055lm	3	7.99					595
	Efficacy	86lm/W	4	10.65					335
TS996	I _{max} =259cd/klm	I _{max}	5354cd	5	13.32	214			
					DALI	○	1T5453DA	1T5454DA	

LED / 48W / DOWN UGR									
					Driver	Colour	3000K	4000K	
	3000K	H(m)	D(m)	E _{max} (lx)	EL.	○	1T5455EL	1T5456EL	
	Ra80			74*					
	Fixture Power	54W	1	1.51					3337
	Source Flux	7560lm	2	3.02					834
	Fixture Flux	4894lm	3	4.52					371
	Efficacy	91lm/W	4	6.03					209
TS992	I _{max} =441cd/klm	I _{max}	3337cd	5	7.54	133			
					DALI	○	1T5455DA	1T5456DA	

LED / 72W / DOWN WW										
					Driver	Colour	3000K	4000K		
	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	EL.	○	1T5457EL	1T5458EL	
	Ra80		19°	60°						
	Fixture Power	81W	1	0.40	1.25					8403
	Source Flux	10440lm	2	0.79	2.51					2101
	Fixture Flux	8216lm	3	1.19	3.76					934
	Efficacy	101lm/W	4	1.59	5.02					525
TS993	I _{max} =1001cd/klm	I _{max}	10455cd	5	1.99	6.27	336			
					DALI	○	1T5457DA	1T5458DA		

LED / 144W / DOWN WW										
					Driver	Colour	3000K	4000K		
	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)	EL.	○	1T5459EL	1T5460EL	
	Ra80		19°	60°						
	Fixture Power	163W	1	0.40	1.25					16613
	Source Flux	20640lm	2	0.79	2.51					4153
	Fixture Flux	16243lm	3	1.19	3.76					1846
	Efficacy	100lm/W	4	1.59	5.02					1038
TS997	I _{max} =1001cd/klm	I _{max}	20670cd	5	1.99	6.27	665			
					DALI	○	1T5459DA	1T5460DA		

Note

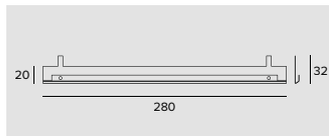
Check mounting instructions to verify the quantity of DALI drivers installed.

Ra90: to order this version it is necessary to add the suffix "90" at the end of the standard code (Ra80).

LOGICO

Accessories

Screen



Code

1T6502

Accessory designed to improve the visual comfort of the Wall Washer version.
To be installed on a standard reflector.
Made of matte black painted aluminium.
280mm in length; to be ordered in the following quantities for every fixture length: 2 for the 562mm version, 4 for the 1122/1135/1146mm versions, 6 for the 1682/1695/1706mm versions and 12 for the 3364/3377/3386mm versions.

Control systems



Code

1T5349

Wireless control unit for DALI fixtures.
It generates a local DALI bus that can control individual fixtures.
The module can 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 a wireless mesh network that can control up to 128 fixtures.
IP20.
LxHxP=56.5x22.3x35.8mm.



Code

1T5352

IP20 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in indoor applications via the Casambi application.
It is also equipped with a relay that can control non-dimmable fixtures up to a maximum of 6A.
LxHxP=129x30x42mm.

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 colors 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).
	Luminaire in which the connection to a protective conductor (earth connection) guarantees the immunity to radio noises.
	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.
	ENEC European Norms Electrical Certification.

Particular symbols

	Weight of the single fixture.
	Cable length.
	Walk-over.
	Driver-over safe.
	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).
DBS	Dynamic Beam Shaper optical technology with remote management of the beam opening.
	LED with Ra__ 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.
	Treatment carried out on request.
	Supplied on request with an integrated or remote 110-277Vac power supply as indicated for the standard model.
	LED version with a different "Tunable White" tone available on request.

Note

- Please contact us for on demand 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".

