

GOOD NIGHT

Lighting Special Products

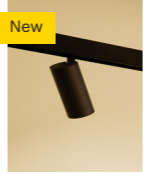
Systems



Systems

Systems

Smart Systems



MGS 48
page 4



Oculus
page 22

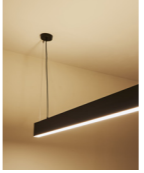


Sabrolumo
page 26

High Output Profiles



Momentum
page 32



Omnia
page 40



Mitis
page 44



Versatile-s
page 48



Versatile-r
page 54



Cubus-2
page 60



Cubus Recessed
page 68

Compact Profiles



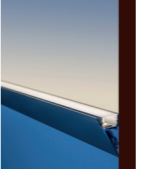
Abscondere
page 70



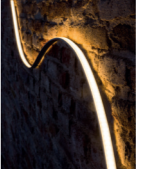
Trahea
page 76



Aresta
page 80



Murus
page 82



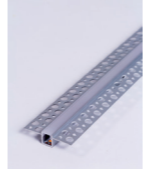
Flexibilis
page 88



Totus
page 92



Angulus
page 96



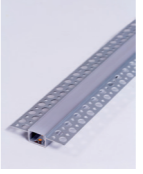
Refundus-p
Page 100



Refundus-i
Page 102



Refundus-e
page 104



Big Refundus
page 106



Opticus 2
page 108



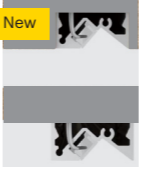
Elis
page 114



Macreo
Surface
page 118



Macreo
Recessed
Page 120



Supellex
Page 122



Minimus-2
Surface
page 124



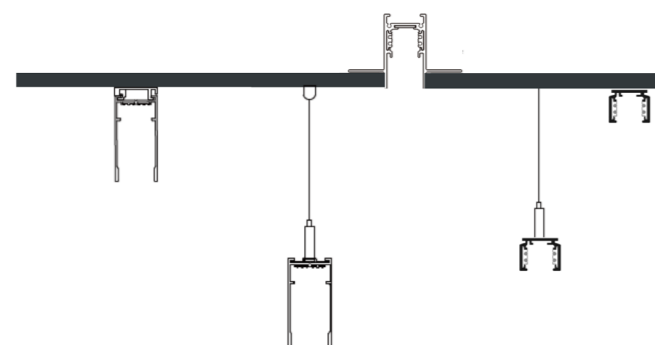
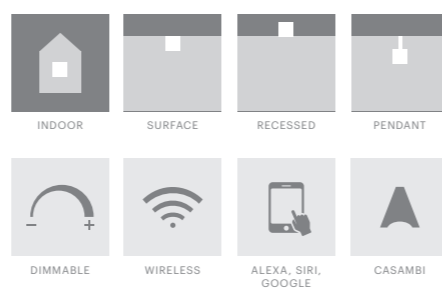
Minimus-2r
Recessed
page 130



Big Minimus
page 134



MGS48 is a system that is smart, modular and very easy to install. Its magnetic system allows for great flexibility with the lighting design of each space and lets us decide at the last moment which models we are going to use, since we can install the luminaires without the need for screws or any kind of tool. And, on top of that, the end user has the possibility to change the lighting design of his room depending on the needs of each moment. These qualities make the MGS48 system one of the most adaptable to current needs, plus we should always keep in mind that it also adjusts well to different kind of budgets



Suspended, Surface & Recessed





RIERA ORDEIX SHOP / PROJECT: SANDRA SOLER STUDIO / PHOTO: MONTSE CAPDEVILA



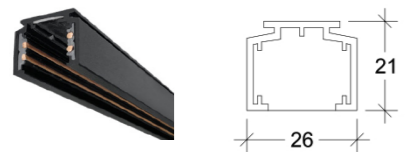
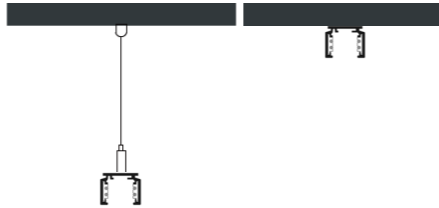
RIERA ORDEIX SHOP / PROJECT: SANDRA SOLER STUDIO / PHOTO: MONTSE CAPDEVILA




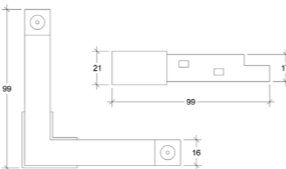

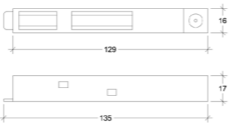



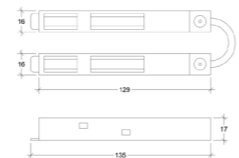

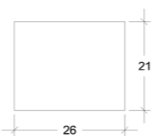
PROJECT: SANDRA SOLER STUDIO

1. Profile


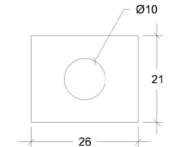

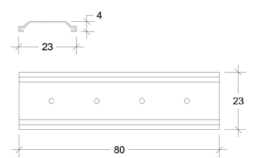

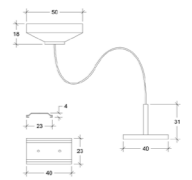

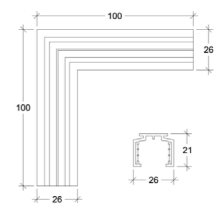
Reference	Description	Finish
58.UM2M	Track 2m Short Surface / Suspended	● 20 Black

2. Accessories

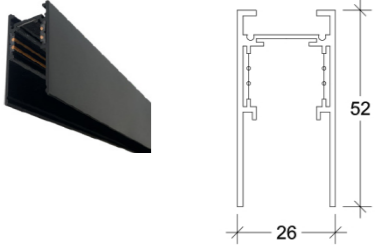
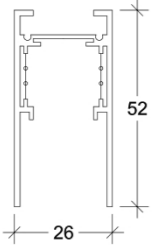
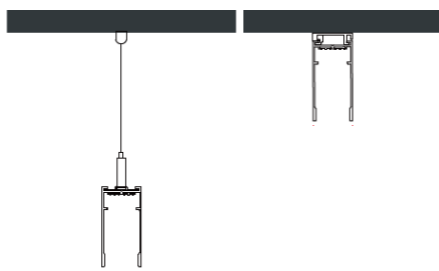
Reference	Description	Detail
58.UMLCON	L Connector for ceiling	 
58.UMF30 58.UMF30DAL 58.UMF60 58.UMF60DAL	Power Inlet Connector with Cable 30cm ON-OFF Power Inlet Connector with Cable 30cm DALI Power Inlet Connector with Cable 180cm ON-OFF Power Inlet Connector with Cable 180cm DALI	 
58.UMI	I Connector	 
58.UMFA	Flexible Connector	 
58.UMGNW	End Cover	 




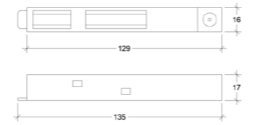



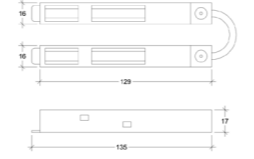
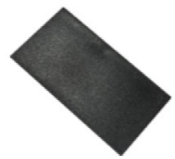
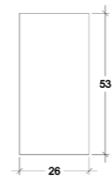

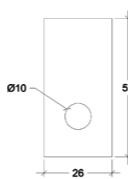
Reference	Description	Detail
58.UMGW	End Cover with side hole for wire	 
58.UMLCOU	Coupler 180° between track-track or corner-track	 
58.UMD	Pendant Kit	 
58.UMA 58.UMB	L Corner 90° Horizontal - mechanical L Corner 90° Vertical - mechanical	 

1. Profile


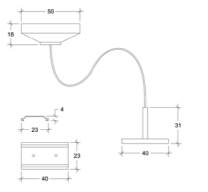

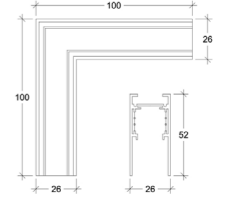

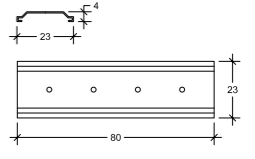


Reference	Description	Finish
58.UMA2M	Track 2m High Surface / Suspended	● 20 Black

2. Accessories


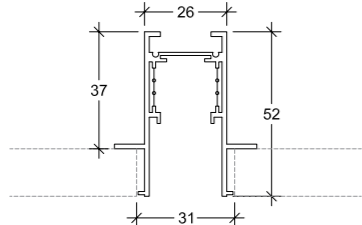
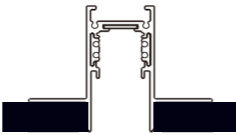
Reference	Description	Detail
58.UMF30 58.UMF30DAL 58.UMF60 58.UMF60DAL	Power Inlet Connector with Cable 30cm ON-OFF Power Inlet Connector with Cable 30cm DALI Power Inlet Connector with Cable 180cm ON-OFF Power Inlet Connector with Cable 180cm DALI	 
58.UMI	I Connector	 
58.UMFA	Flexible Connector	 
58.UMABGNW	End Cover	 
58.UMABGW	End Cover with side hole for wire	 









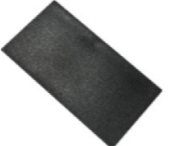
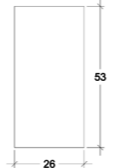

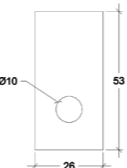
Reference	Description	Detail
58.UMABD	Pendant Kit	 
58.UMBA	L Corner 90° Horizontal - mechanical	 
58.UMABL	Coupler 180° between track-track or corner-track	 
58.UMABM	Dust-Proof Cover 1.00 M	 

1. Profile


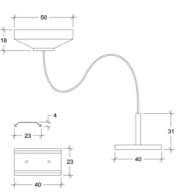

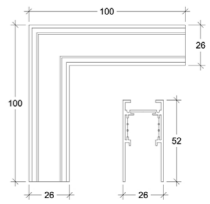

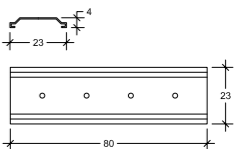


Reference	Description	Finish
58UMBM2	Track Recessed 2.00 M	● 20 Black


2. Accessories

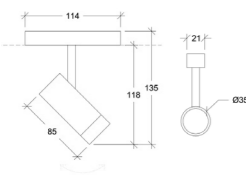
Reference	Description	Detail
58.UMF30 58.UMF30DAL 58.UMF60 58.UMF60DAL	Power Inlet Connector with Cable 30cm ON-OFF Power Inlet Connector with Cable 30cm DALI Power Inlet Connector with Cable 180cm ON-OFF Power Inlet Connector with Cable 180cm DALI	 
58.UMI	I Connector	 
58.UMFA	Flexible Connector	 
58.UMABGNW	End Cover	 
58.UMABGW	End Cover with side hole for wire	 




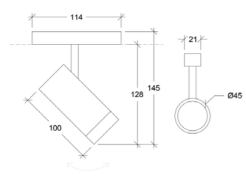
Reference	Description	Detail
58.UMABD	Pendant Kit	 
58.UMBA	L Corner 90° Horizontal - mechanical	 
58.UMABL	Coupler 180° between track-track or corner-track	 
58.UMABM	Dust-Proof Cover 1.00 M	 


3. Light Modules

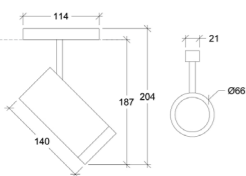
NANO PUNCTO	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58110.6.27.1.20.NDI	Spotlight S	6	2700K	15°	480	● 20 Black	NDI
	58110.6.27.2.20.NDI	Spotlight S	6	2700K	24°	480	● 20 Black	NDI
	58110.6.27.3.20.NDI	Spotlight S	6	2700K	36°	480	● 20 Black	NDI
	58110.6.30.1.20.DAL	Spotlight S	6	3000K	15°	480	● 20 Black	DALI
	58110.6.30.2.20.DAL	Spotlight S	6	3000K	24°	480	● 20 Black	DALI
	58110.6.30.3.20.DAL	Spotlight S	6	3000K	36°	480	● 20 Black	DALI



MICRO PUNCTO	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58110.12.27.1.20.DAL	Spotlight M	12	2700K	15°	1010	● 20 Black	DALI
	58110.12.27.2.20.DAL	Spotlight M	12	2700K	24°	1010	● 20 Black	DALI
	58110.12.27.3.20.DAL	Spotlight M	12	2700K	36°	1010	● 20 Black	DALI
	58110.12.30.1.20.DAL	Spotlight M	12	3000K	15°	1010	● 20 Black	DALI
	58110.12.30.2.20.DAL	Spotlight M	12	3000K	24°	1010	● 20 Black	DALI
	58110.12.30.3.20.DAL	Spotlight M	12	3000K	36°	1010	● 20 Black	DALI



PUNCTO	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58110.30.30.1.20.DAL	Spotlight L	30	3000K	15°	2400	● 20 Black	DALI
	58110.30.30.2.20.DAL	Spotlight L	30	3000K	24°	2400	● 20 Black	DALI
	58110.30.30.3.20.DAL	Spotlight L	30	3000K	36°	2400	● 20 Black	DALI




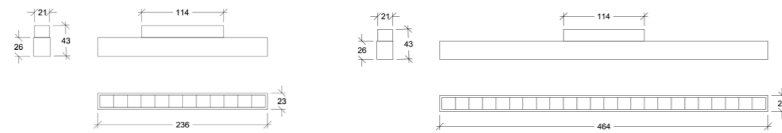
PROJECT: SANDRA SOLER STUDIO




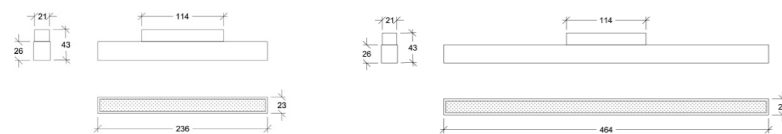
PROJECT: SANDRA SOLER STUDIO

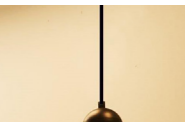
3. Light Modules

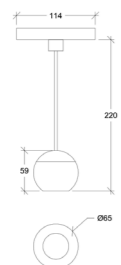
PANOPTES	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58120.8.27.2.20.NDI	Linearlight S 236 mm	8	2700K	24°	400	● 20 Black	NDI
	58120.8.27.3.20.NDI	Linearlight S 236 mm	8	2700K	45°	400	● 20 Black	NDI
	58120.16.30.2.20.DAL	Linearlight M 464 mm	16	3000K	24°	1040	● 20 Black	DALI
	58120.16.30.3.20.DAL	Linearlight M 464 mm	16	3000K	45°	1040	● 20 Black	DALI



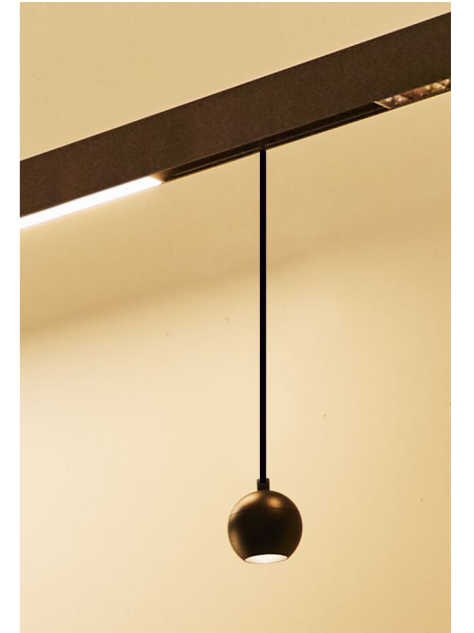
CONTINUUM	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58120.8.27.6.20.NDI	Linear Opal S 236 mm	8	2700K	100°	350	● 20 Black	NDI
	58120.16.30.6.20.DAL	Linear Opal M 464 mm	16	3000K	100°	850	● 20 Black	DALI












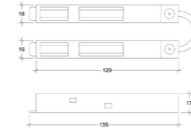

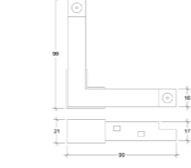

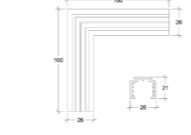

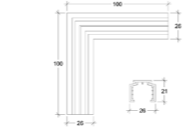

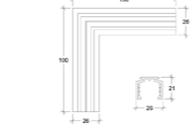

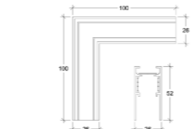
POLYPHEMUS	Number	Description	W	CCT	Beam angle	Lm	Finish	Dim
	58130.10.30.1.20.DAL	Pendant Light	10	3000K	15°	800	● 20 Black	DALI
	58130.10.30.2.20.DAL	Pendant Light	10	3000K	25°	800	● 20 Black	DALI
	58130.10.30.3.20.DAL	Pendant Light	10	3000K	35°	800	● 20 Black	DALI



PROJECT: SANDRA SOLER STUDIO

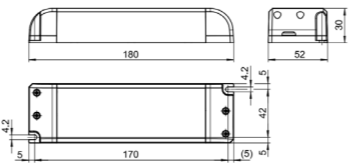
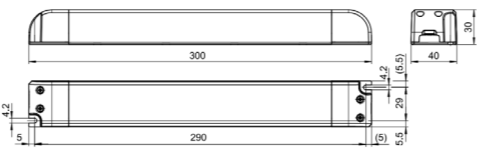


4. Accessories Summary

Detail	Reference	Description	Short	High	Rec	Finish	
	58.UMF30	Power Inlet Connector with Cable 30cm ON-OFF	x	x	x	● 20 Black	
	58.UMF30DAL	Power Inlet Connector with Cable 30cm DALI	x	x	x	● 20 Black	
	58.UMF60	Power Inlet Connector with Cable 180cm ON-OFF	x	x	x	● 20 Black	
	58.UMF60DAL	Power Inlet Connector with Cable 180cm DALI	x	x	x	● 20 Black	
	58.UMI	I Connector	x	x	x	● 20 Black	
	58.UMFA	Flexible Connector	x	x	x	● 20 Black	
	58.UMLCON	L Connector for ceiling	x	-	-	● 20 Black	
	58.UMA	L Corner 90° Horizontal - mechanical	x	-	-	● 20 Black	
	58.UMB	L Corner 90° Vertical - mechanical	x	-	-	● 20 Black	
	58.UMAA	L Corner 90° Horizontal - mechanical	-	x	-	● 20 Black	
	58.UMBA	L Corner 90° Horizontal - mechanical	-	-	x	● 20 Black	

Detail	Reference	Description	Short	High	Rec	Finish	
	58.UMD	Pendant Kit	x	-	-	● 20 Black	
	58.UMABD	Pendant Kit	-	x	x	● 20 Black	
	58.UMLCOU	Coupler 180° between track-track or corner-track	x	-	-	● 20 Black	
	58.UMABL	Coupler 180° between track-track or corner-track	-	x	x	● 20 Black	
	58.UMGNW	End Cover	x	-	-	● 20 Black	
	58.UMGW	End Cover with side hole for wire	x	-	-	● 20 Black	
	58.UMABGNW	End Cover	-	x	x	● 20 Black	
	58.UMABGW	End Cover with side hole for wire	-	x	x	● 20 Black	
	58.UMABM	Dust-Proof Cover 1.00 M	-	x	x	● 20 Black	

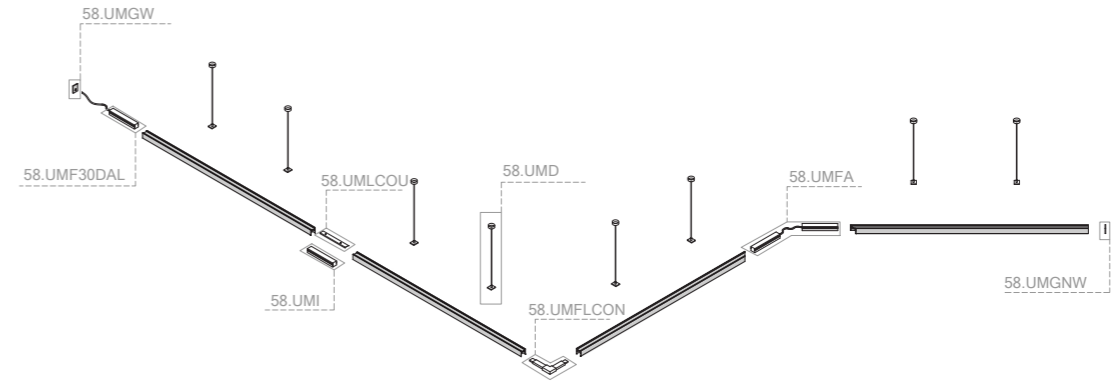
5. Drivers

Reference	Description	W
D48120	Driver 48VDC 75W VSLH 186691	75W
		
D4875	Driver 48VDC 120W VSLH 186692	120W
		

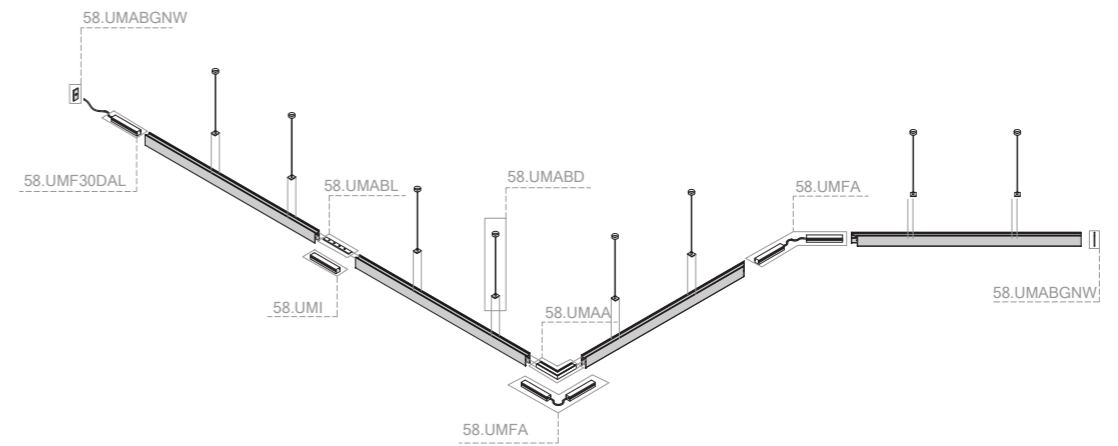


6. Examples

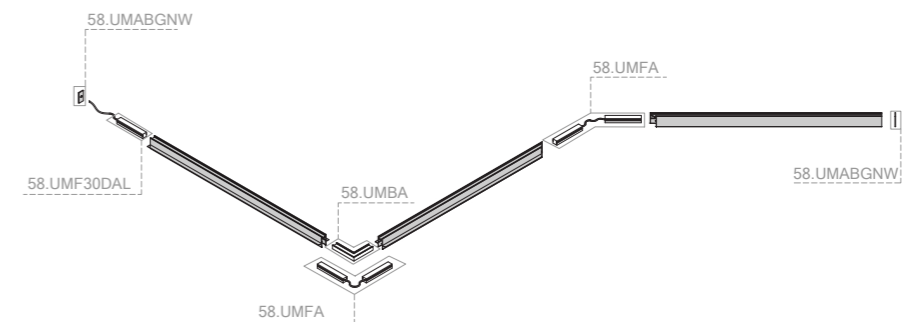
Profile 58.UM2M Short Suspended



Profile 58.UMA2M High Suspended



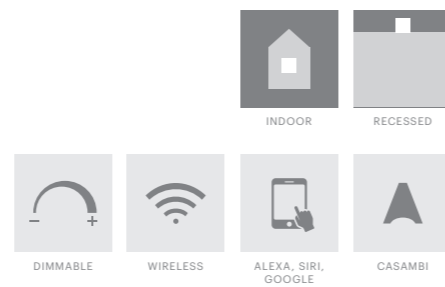
Profile 58.UM2M2 Recessed



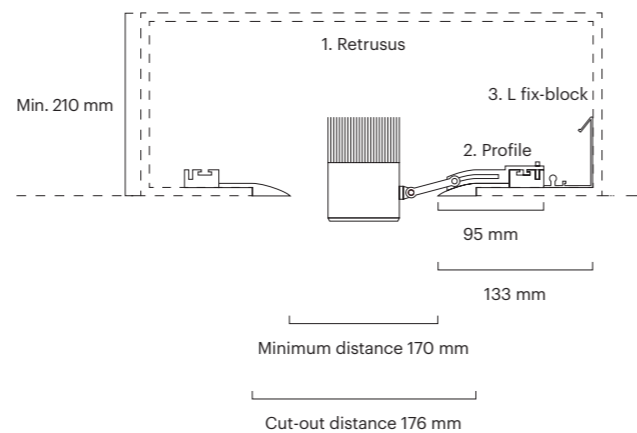


VILAR RIBA / PROJECT: SANDRA SOLER STUDIO

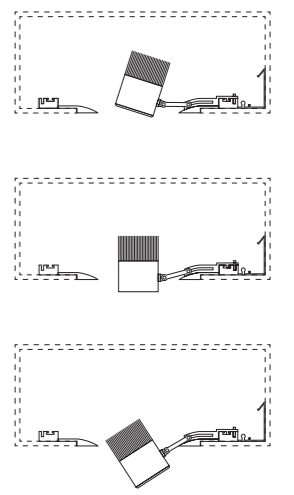
Ocultus is made up of a design of hidden aluminum tucked away within the ceiling that offers useful and discrete lighting capacities. Ocultus is designed to be out of sight while incorporating projectors that illuminate from within or, if desired, they can also be visible in any type of space inside of a store, museum, houses, etc...



*Remote Driver. Custom configuration available upon request



Installation	Indoor	CRI	>85
Mounting Position	Recessed	Life Time	30.000 h
IP	20		
Wattage	15W 26W		
Connection	700mA		
Driver	Included (remote)		
Dimmable	1-10V dimming Dali dimming Non-dimmable		





Ocultus Spot

2. Retrusus

Ocultus codification	Model	W	K	Light distribution	Finish	Lumen output	Dimension
Retrusus-70	40015	15	2700	1 Narrow 15° 2 Medium 24° 3 Wide 36°	● 20 Black	1100	Ø65 L110

Ocultus codification	Model	W	K	Light distribution	Finish	Lumen output	Dimension
Retrusus-80	40026	26	3000	1 Narrow 15° 2 Medium 24° 3 Wide 36°	● 20 Black	2500	Ø81 L122

3. Driver

Driver Retrusus-70 113 x 42 x 31 mm (Remote included)
 Driver Retrusus-80 103 x 65 x 31 mm (Remote included)

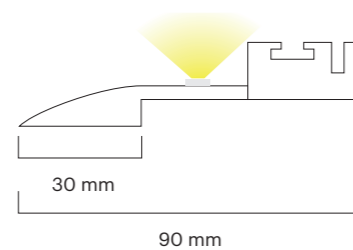
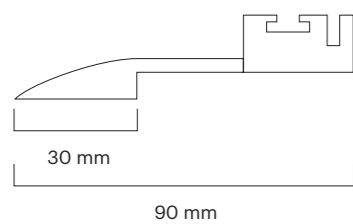


40001.A.1 (1 unit / 1m)

Ocultus Profile

1. Profile

Ocultus codification	Model	Finish
Ocultus profile	40001.20.M	● 20 Black
Ocultus L fix-block	40001.A.1	
90° corner cut	40002	



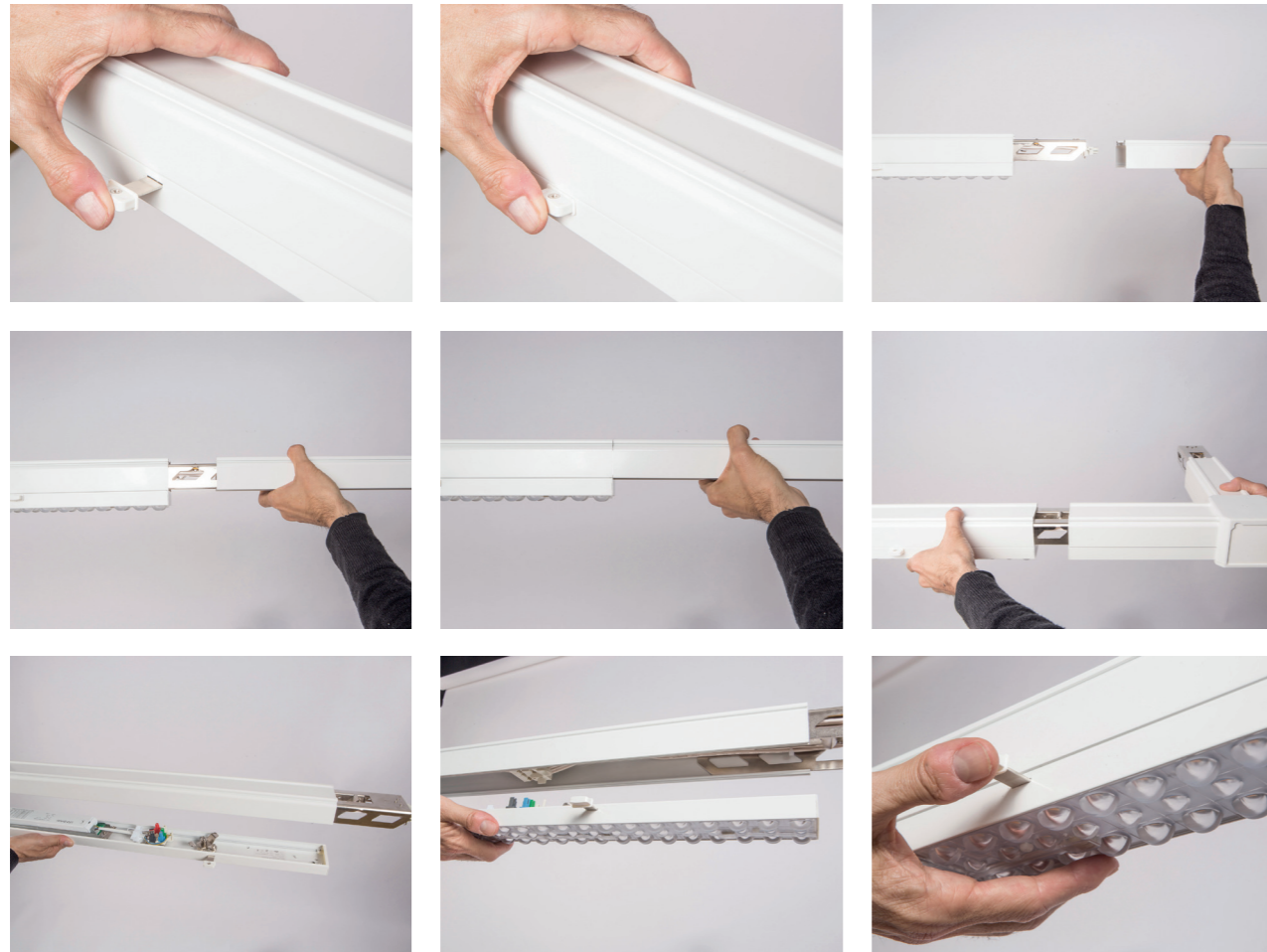
*Linear LED available upon request

Sabrolumo
Trunking System

401

GOOD NIGHT

Smart System



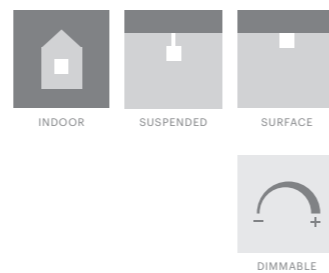
GOOD NIGHT

Surface / Suspended



ELS GALONS / PROJECT: SANDRA SOLER STUDIO / PHOTO: JORDI PUIG PX77

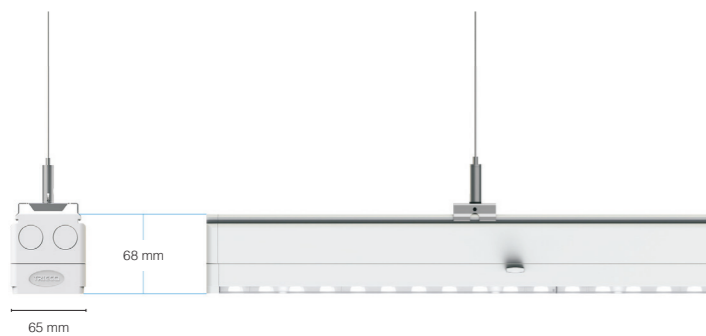
Sabrolumo is a linear lighting system with endless combinations. With seamless, multilighting distribution and various bracket accessories, Sabrolumo offers a different lighting system option that allows you to illuminate anywhere you need. Up to 130 lm/W efficacy provides the lighting designer with a perfect lighting solution for many building-wide applications. With function of dimming 1-10V, DALI and emergency line, Sabrolumo is a truly intelligent lighting system.



1. Module

Sabrolumo codification	Model	Length mm	W	K	Light distribution	Dimm
Lens 75w 3000K 30°	44157	1437	25 - 75	30	2	D10
Lens 75w 3000K 60°	44157	1437	25 - 75	30	3	D10
Lens 75w 3000K 90°	44157	1437	25 - 75	30	4	D10
Lens 75w 3000K Asy Left	44157	1437	25 - 75	30	5L	D10
Lens 75w 3000K Asy Right	44157	1437	25 - 75	30	5R	D10
Lens 75w 3000K Asy Doble	44157	1437	25 - 75	30	5D	D10
Lens 75w 4000K 30°	44157	1437	25 - 75	40	2	D10
Lens 75w 4000K 60°	44157	1437	25 - 75	40	3	D10
Lens 75w 4000K 90°	44157	1437	25 - 75	40	4	D10
Lens 75w 4000K Asy Left	44157	1437	25 - 75	40	5L	D10
Lens 75w 4000K Asy Right	44157	1437	25 - 75	40	5R	D10
Lens 75w 4000K Asy Doble	44157	1437	25 - 75	40	5D	D10
Blank cover 1200mm	44927	1150				
Blank cover 1500mm	44957	1437				
Spotlight module	44980	1437 (track lenght: 650mm)				

Lumen output 160lm/W



*PIR and daylight sensor available upon request
Emergency battery available upon request

2. Trunk



Sabrolumo codification	Model
Electrical module 1437mm	44012
Electrical module 2874mm	44015

3. Electrical Feeding

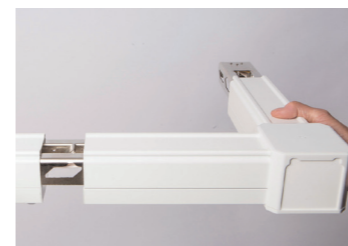
Sabrolumo codification	Model
Connection Wires 7x2,5mm ²	44901
Terminal feed with box 7x2,5mm ²	44911

4. Fixing



Sabrolumo codification	Model
Surface ceiling kit	44902
Steel Cable suspended Kit	44903
Chain suspended Kit	44904

5. Nodes & Endcaps

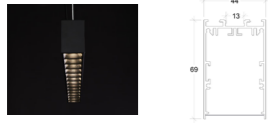


Sabrolumo codification	Model
"L" - L connection	44906
"T" - T connection	44907
"+" - X connection	44908
Endcaps 005	44920
Endcapbox 005s	44921

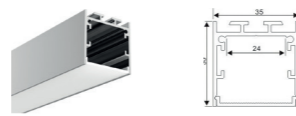
*Custom configuration available upon request

High Output Profiles

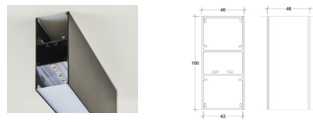
Momentum
Page 32



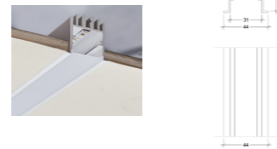
Cubus - 2
Page 60



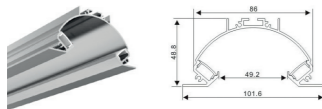
Omnia
Page 40



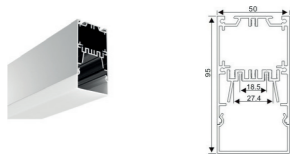
Cubus Recessed
Page 68



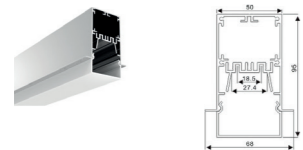
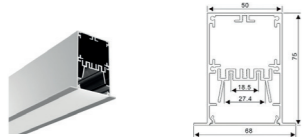
Mitis
Page 44



Versatile-s
Page 48



Versatile-r
Page 54

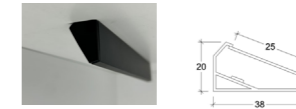


Compact Profiles

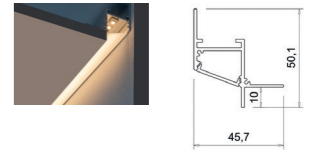
Abscondere
Page 70



Trahea
Page 76



Aresta
Page 80



Murus
Page 82



Flexibilis
Page 88



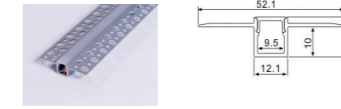
Totus
Page 92



Angulus
Page 96



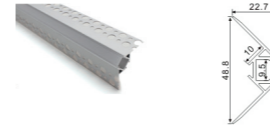
Refundus-p
Page 100



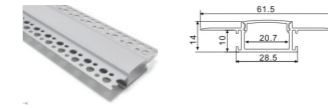
Refundus-i
Page 102



Refundus-e
Page 104



Big Refundus
Page 106



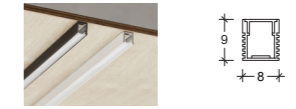
Opticus 2
Page 108



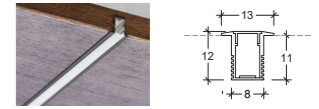
Elis
Page 114



Macro Surface
Page 118



Macro Recessed
Page 120



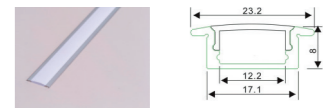
Supellex
Page 122



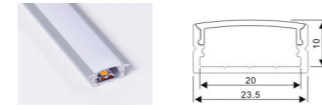
Minimus 2 Surface
Page 124



Minimus 2-r Recessed
Page 130

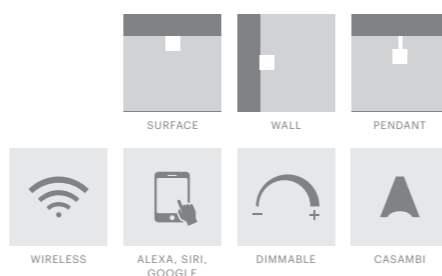


Big Minimus
Page 134

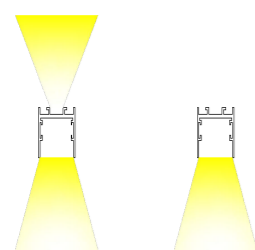




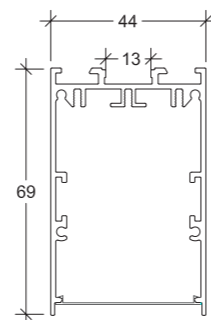
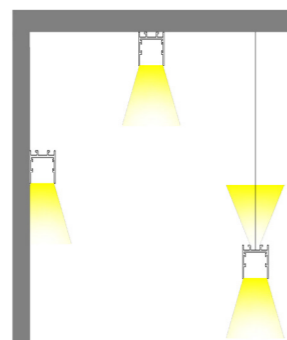
A luminaire designed for flexibility, Momentum offers both suspended and surface-mounted configurations, catering to diverse lighting needs. Choose between opal diffuse lighting for a soft ambient glow or UGR<19 optics for precise glare reduction. With its sleek profile and modern design, Momentum seamlessly integrates into any interior, enhancing the aesthetic appeal of the space. Ideal for commercial, hospitality, or residential settings, it sets the standard for versatile lighting solutions.



Up/Down Light



Surface / Suspended / Wall



1. Profile

Reference	Description	Mounting	Finish
457.00.10.M	Momentum Profile	Suspended	○ 10 White
457.00.20.M	Momentum Profile	Suspended	● 20 Black
470.00.30.M	Momentum Profile	Suspended	● 30 Aluminium

2. Endcap

Reference	Description	Finish
457.11.10	Endcap White (2 units)	○ 10 White
457.11.20	Endcap Black (2 units)	● 20 Black
457.11.30	Endcap Aluminium (2 units)	● 30 Aluminium

3. Power feed & Electrification

Reference	Description	Finish	Dimming
457.42.10	Momentum power feed kit and electrification for suspension	○ 10 White	NDI ON/OFF
457.42.10	Momentum power feed kit and electrification for suspension	● 20 Black	DAL DALI
457.42.30	Momentum power feed kit and electrification for suspension	● 30 Aluminium	PDI PUSH-DIMM
457.41	Momentum power feed kit and electrification for surface mounting		

4. Fixations & Connections

Reference	Description
457.21	Momentum surface clip for ceiling
457.22	Momentum suspension kit (1 unit/1,5m)
457.24	Momentum surface clip por wall
457.31	Momentum linear connection (if length>2,5m)
457.32	Momentum connection 90°

5. Track 3-Phase

Reference	Position	Description	Finish	Dimming
457	D Down	TRA Track	○ 10 White	NDI ON/Off
			● 20 Black	DAL DALI
			● 30 Aluminium	



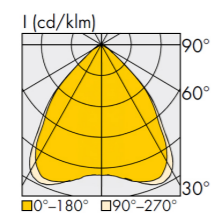
PROJECT: SANDRA SOLER STUDIO / PHOTO: FRAGMENTS DE MARC TORRA

6. LED & Driver

Reference	Wattage	Description	CCT	Light Distribution	Grid Colour	Dimming
457	M14 14W/m	LED 200mA 2600 lm/m	27 2700K	2 Medium 60°	W White Grid	NDI ON/Off
	M24 24W/m	LED 350mA 4600 lm/m	30 3000K	3 Wide 90°	B Black grid	DAL Dali
			40 4000K			PDI Push Dimm

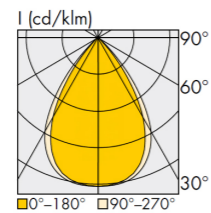


Wide 90°



UGR ≤ 19 for 2600lm/m

Medium 60°



UGR ≤ 19



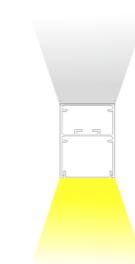
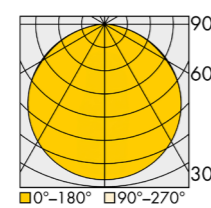
Grid Colour



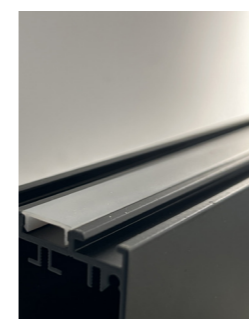
Reference	Wattage	Description	CCT	Light Distribution	Dimming
457	M14 14W/m	LED 350mA 2600 lm/m	27 2700K	6 Opal 120°	NDI ON/Off
	M21 21W/m	LED 500mA 3500 lm/m	30 3000K		DAL Dali
			40 4000K		PDI Push Dimm



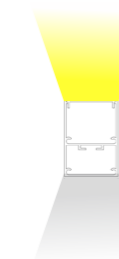
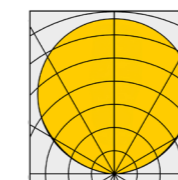
Opal Down 120°



Reference	Lumen	Description	CCT	Dimming
457.05	1000	14W/m LED 24V 1000 lm/m	27 2700K	NDI ON/Off
	2000	24W/m LED 24V 2000 lm/m	30 3000K	DAL Dali
	3000	21W/m HE LED 24V 3500 lm/m	40 4000K	PDI Push Dimm



Ledstrip UP Opal 120°



PROJECT: SANDRA SOLER STUDIO / PHOTO: FRAGMENTS DE MARC TORRA



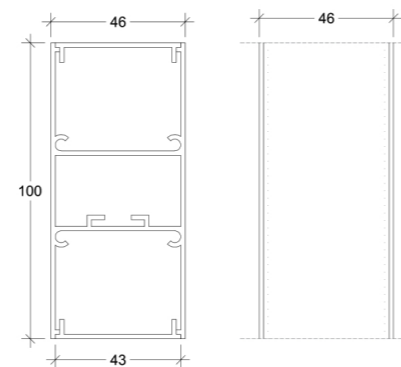
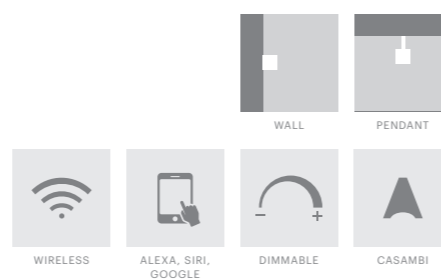
PROJECT: SANDRA SOLER STUDIO / PHOTO: MERCÉ GOST PHOTO





The OMNIA luminaire redefines contemporary lighting solutions, combining elegance with versatility. This suspended luminaire offers both upward and downward lighting, ensuring comprehensive illumination of any space. The upward light creates a serene ambiance by gently illuminating ceilings, while the downward light ensures effective task lighting, making it perfect for offices, galleries, or modern home settings.

The Omnia Linear Luminaire is more than just a light fixture; it's a statement piece that blends functionality with style, offering customizable lighting solutions for any modern space.



1. Key Features

Dual Direction Lighting

Provides both upward and downward illumination for a balanced light distribution.

Customizable Optics

Choose from Opal and UGR (Unified Glare Rating) lenses to tailor the light diffusion and glare reduction to your specific needs.

Built-in Track System

A unique addition is the integrated track within the luminaire. This feature allows for the connection of multiple spotlights, offering directed and focused lighting perfect for highlighting artworks, products in retail settings, or accenting specific areas in a room.

Suspended Design

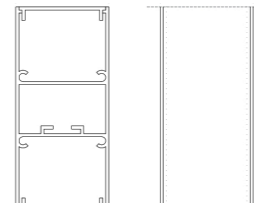
The sleek, linear form factor, suspended elegantly, adds a touch of modernity to any interior. Its discrete cabling and mounting system ensure a clean and minimal aesthetic.

Versatile Application

Ideal for a variety of environments, from professional settings like conference rooms and lobbies to personal spaces such as dining areas and home studios.

2. Profile

Reference	Description	Mounting	Finish
470.00.10.M	Omnia Profile	Suspended	○ 10 White
470.00.20.M	Omnia Profile	Suspended	● 20 Black
470.00.30.M	Omnia Profile	Suspended	● 30 Aluminium



3. Endcap

Reference	Description	Finish
470.11.10	Omnia endcap White (2 units)	○ 10 White
470.11.20	Omnia endcap Black (2 units)	● 20 Black
470.11.30	Omnia endcap Aluminium (2 units)	● 30 Aluminium

4. Power feed

Reference	Description	Finish	Dimming
470.42.10	Omnia power feed kit and electrification for suspension	○ 10 White	NDI ON/Off
470.42.20	Omnia power feed kit and electrification for suspension	● 20 Black	DAL DALI
470.42.30	Omnia power feed kit and electrification for suspension	● 30 Aluminium	PDI Push Dimm
470.41	Omnia power feed kit and electrification for surface mounting		

5. Fixations & Connections

Reference	Description
470.22	Omnia suspension kit (1 unit/1,5m)
470.24	Omnia surface clip for wall
470.31	Omnia linear connection (if length>2,5m)
470.32	Omnia connection 90°



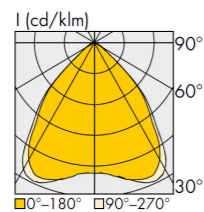
Wall Opal Down / Opal Up

6. LED & Driver

Reference	Wattage	Description	CCT	Light Distribución	Grid Colour	Dimming
470	M14 14W/m	LED 200mA 2600 lm/m	27 2700K	2 Medium 60°	W White Grid	NDI ON/Off
	M24 24W/m	LED 350mA 4600 lm/m	30 3000K	3 Wide 90°	B Black grid	DAL DALI
			40 4000K			PDI Push Dimm

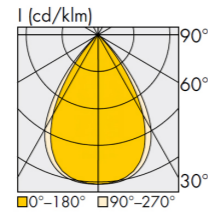


Wide 90°

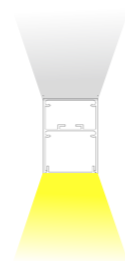


UGR ≤ 19 for 2600lm/m

Medium 60°



UGR ≤ 19



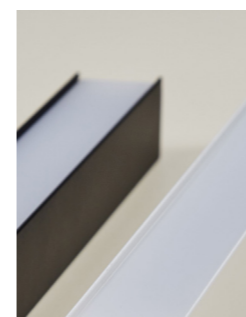
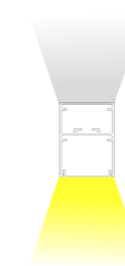
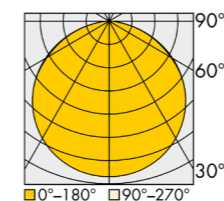
Grid Colour



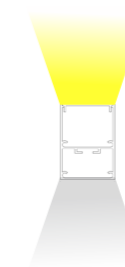
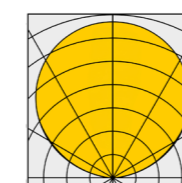
Reference	Direction	Wattage	Description	CCT	Light Distribución	Dimming
470	D Down	M14 14W/m	LED 350mA 2600 lm/m	27 2700K	6 Opal 120°	NDI ON/Off
	U Up	M21 21W/m	LED 500mA 3500 lm/m	30 3000K		DAL Dali
				40 4000K		PDI Push Dimm



Opal Down 120°

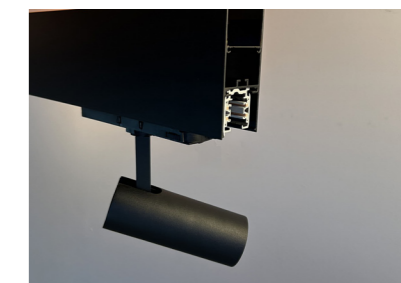


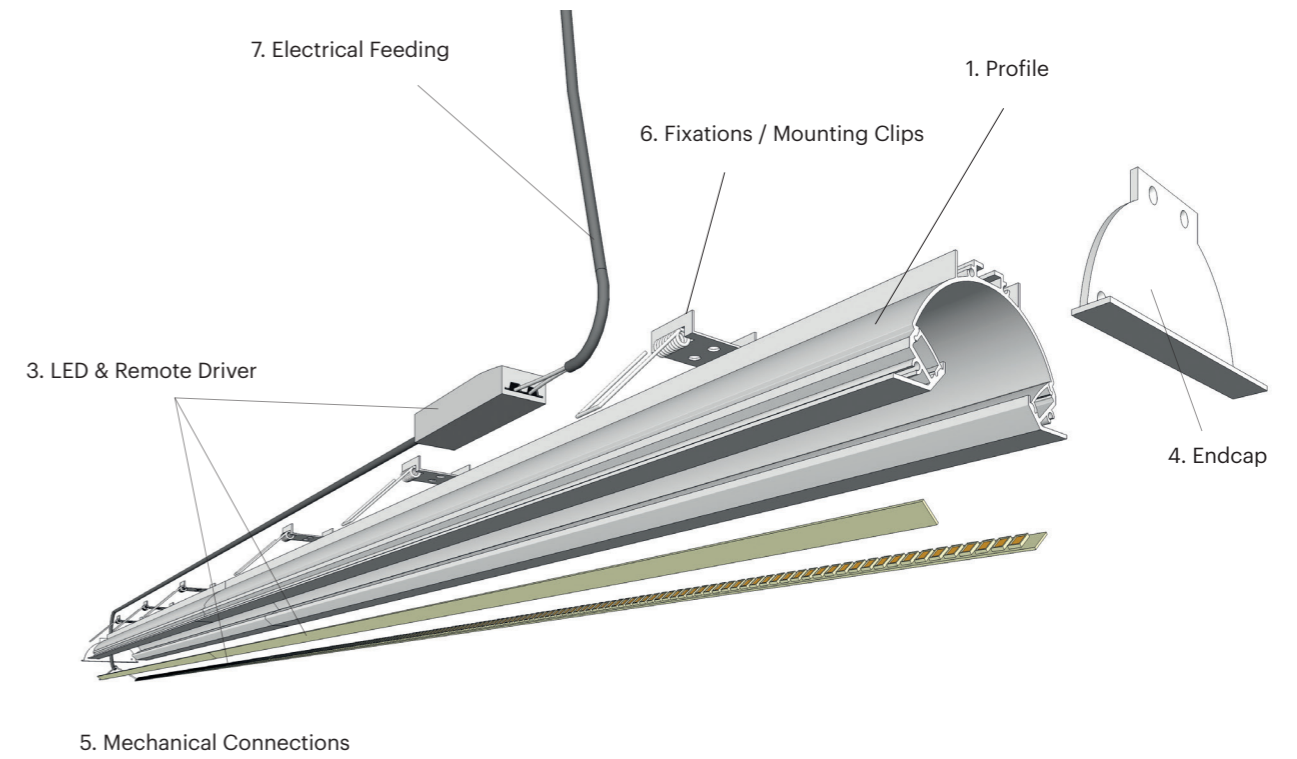
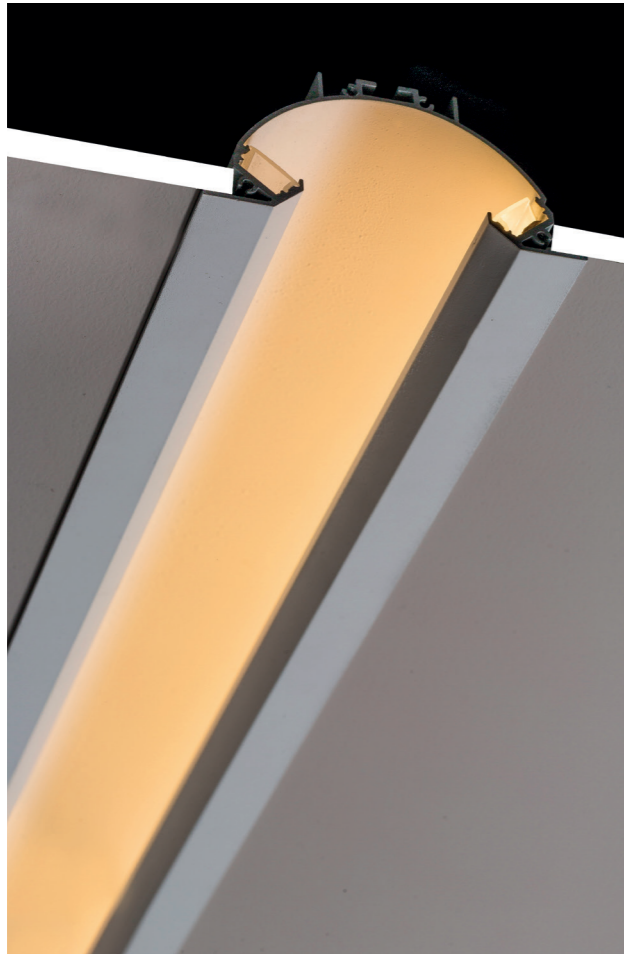
Opal Up 120°













7. Track

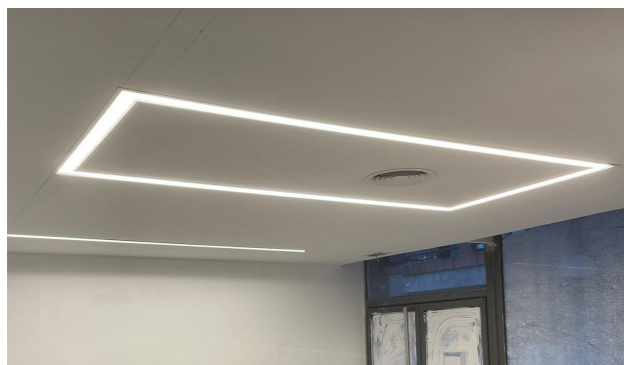
Reference	Position	Description	Finish	Dimming
470	D Down	TRA Track	○ 10 White	NDI ON/Off
	U Up		● 20 Black	DAL Dali
			● 30 Aluminium	

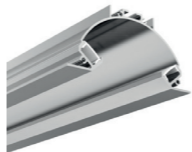
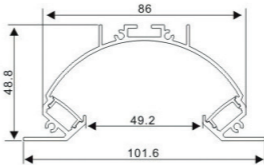





MITIS is a recessed system that achieves the softness and the visual comfort that we are rarely able to get with the usual models in the market. Its soft light, which can be warm or cool depending on our mood, gives us high quality light and at the same time, aesthetics that allow us to play around with interior design. With its different power settings plus its double light system, we can achieve effects that are both highly visual and able to give us the peace-and-quiet feeling that we so often look for.

 INDOOR	 RECESSED		
 WIRELESS	 ALEXA, SIRI, GOOGLE	 DIMMABLE	 CASAMBI
 OTHER COLOUR TEMPERATURE	 BIODYNAMIC	 DIGITAL RGB	 RGB



Dimensions	Cut-out Size	Finish	Mounting
 	w90xh70mm	<ul style="list-style-type: none"> <input type="radio"/> 10 White <input type="radio"/> 30 Aluminium 	 RECESSED

1. Profile

Reference	Description	Mounting	Finish
451.00.10.M	Mitis	Recessed	○ 10 White
451.00.30.M			● 30 Aluminium



2. Cover

Internal diffuser included.

3. LED Strip

It is necessary to include two LED Strip. For example, 2m profile requires 4m of LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Mitis
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	65		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip

4. Endcap

Reference	Description	Finish
451.11.10	Endcap (2 units)	○ 10 White
451.11.30	Endcap (2 units)	● 30 Aluminium

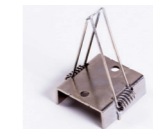


5. Mechanical Connections

Reference	Description
451.31	180° linear connection (when longer than 2'5m)
451.32	90° connection
451.33.XXX	Custom connection

6. Fixations / Mounting Kits

Reference	Description
451.23	Recessed bracket (1 unit / 1'5m)

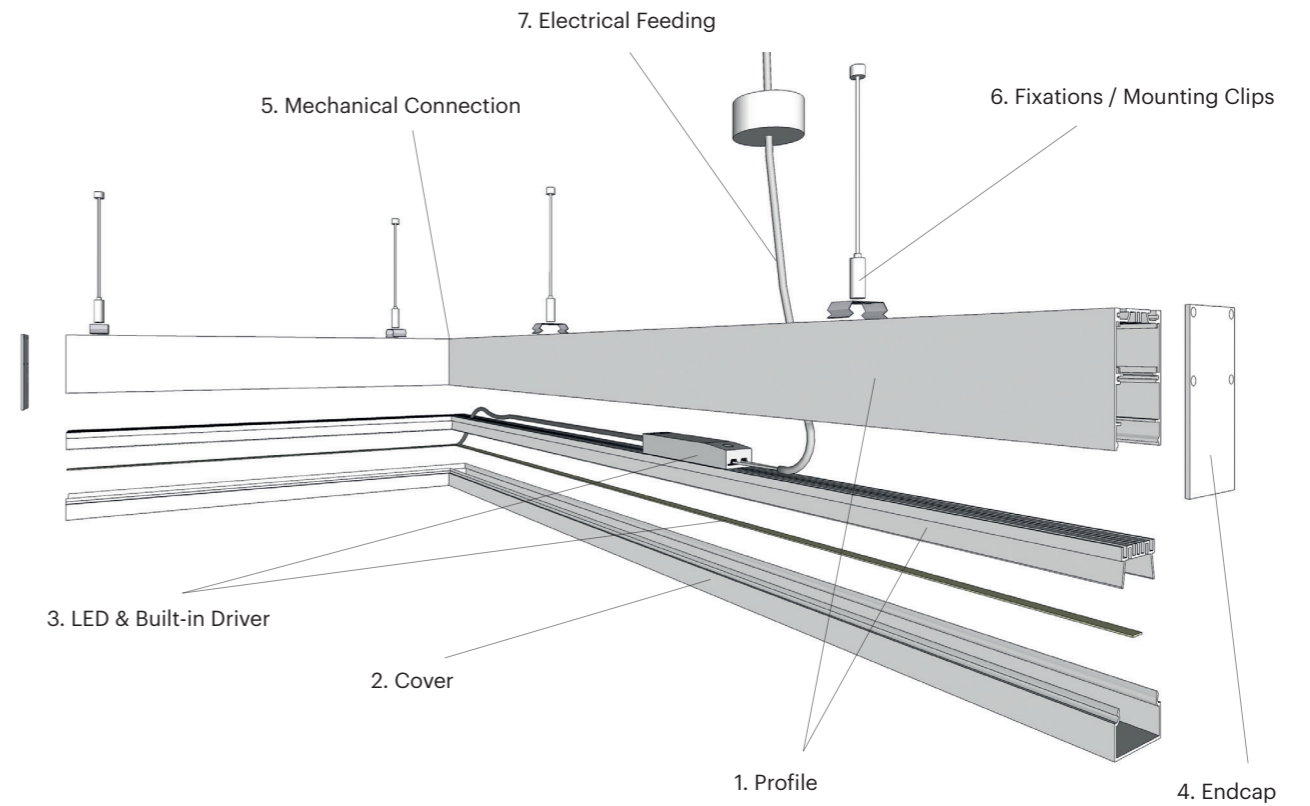


7. Electrical Feeding & Internal Electrification











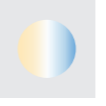


Reference	Description
451.43	Electrification for recessed mounting

8. Driver

See drivers section



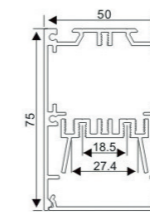
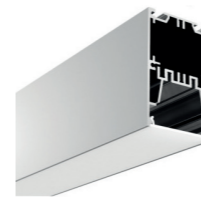
VERSATILE S and R, with the FLAT and OUT diffuser, consists of 2 interchangeable models and diffusers for just one versatile concept, as its name indicates. Either recessed (R), surface mounted or suspended (S), with the same design and with only the variation of a tiny frame for the recessed one, they all equally adapt to 2 diffusers that achieve very different looks, that can be both discrete (FLAT) or much more visual (OUT). The VERSATILE system achieves functionality and at the same time is practical, easy to install, and can be part of many day-to-day projects.

 INDOOR	 SURFACE	 SUSPENDED	 WALL SURFACE
 WIRELESS	 ALEXA, SIRI, GOOGLE	 DIMMABLE	 CASAMBI
 SPECIAL LED FOOD AND OTHERS	 OTHER COLOUR TEMPERATURE	 BIODYNAMIC	 DIGITAL RGB
			 RGB

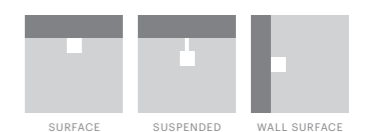
Dimensions

Finish

Mounting



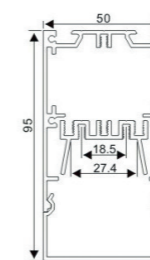
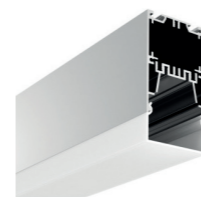
- 10 White
- 20 Black
- 30 Aluminium



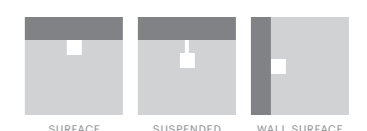
Dimensions

Finish

Mounting



- 10 White
- 20 Black
- 30 Aluminium





Versatile-s Flat

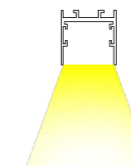
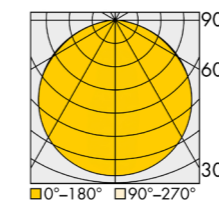
Versatile-s Out

3. LED & Driver

Reference	Wattage	Description	CCT	Light Distribución	Dimming
453	M14 14W/m	LED 350mA 2600 lm/m	27 2700K	6 Opal 120°	NDI ON/Off
	M21 21W/m	LED 500mA 3500 lm/m	30 3000K		DALI Dali
			40 4000K		PDI Push Dimm

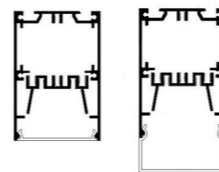


Opal Down 120°



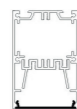
1. Profile

Reference	Description	Mounting	Finish
453.00.10.M	Versatile-s	Surface / Suspended	○ 10 White
453.00.20.M			● 20 Black
453.00.30.M			● 30 Aluminium



2. Cover

Reference	Description
453.01.01.M	Flat opal diffuser
453.02.01.M	Out opal diffuser



IMMOBILIARIA MGO / PROJECT: SANDRA SOLER STUDIO

4. Endcap

Reference	Description	Type	Finish
453.11.10	Endcap (2 units)	Flat difusser	○ 10 White
453.11.20	Endcap (2 units)	Flat difusser	● 20 Black
453.11.30	Endcap (2 units)	Flat difusser	● 30 Aluminium
453.12.10	Endcap (2 units)	Out difusser	○ 10 White
453.12.20	Endcap (2 units)	Out difusser	● 20 Black
453.12.30	Endcap (2 units)	Out difusser	● 30 Aluminium

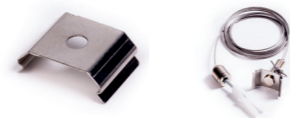


5. Mechanical Connections

Reference	Description
453.31	180° linear connection (when longer than 2'5m)
453.32	90° connection
453.33.XXX	Custom connection

6. Fixations / Mounting Kits

Reference	Description
453.21	Surface clip (1 unit / 1'5m)
453.22	Suspended kit (1 unit / 1,5m) (length 2m)
453.25	Wall bracket (1 unit / 1'5m)



7. Electrical feeding & Internal Electrification

Reference	Description	Finish
453.42.10	Electrification for suspended mounting	○ 10 White
453.42.20	Electrification for suspended mounting	● 20 Black
453.42.30	Electrification for suspended mounting	● 30 Aluminium
453.41	Electrification for surface mounting	









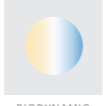





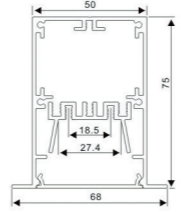

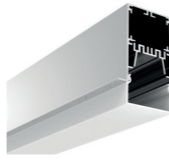
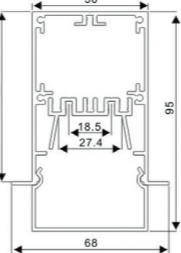

CLÍNICA DENTAL PONS / PROJECT: ESTUDI D'ARQUITECTURA INTERIOR MAITE PRATS

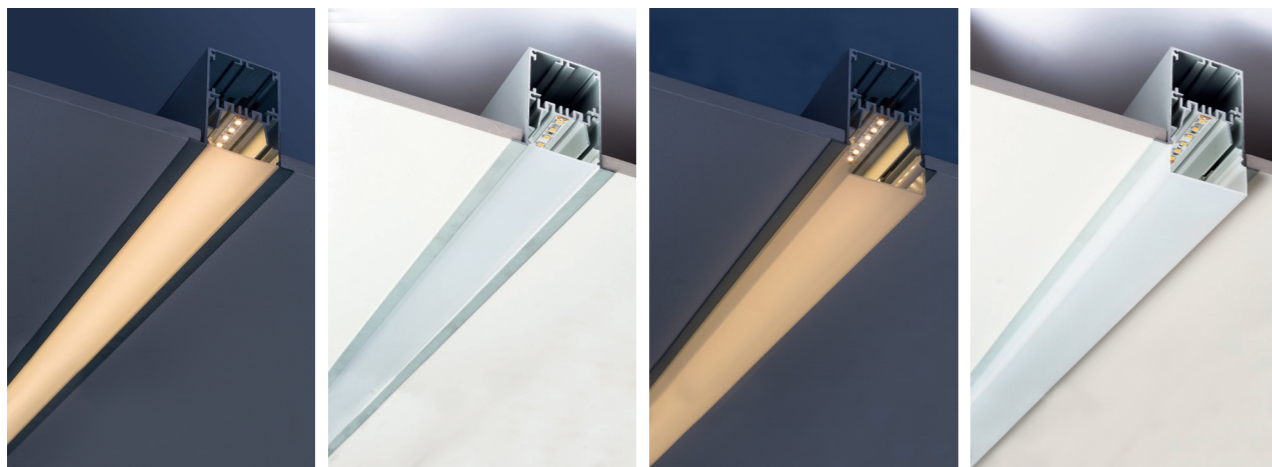


PROJECT: OCTAVIO MESTRE

VERSATILE S and R, with the FLAT and OUT diffuser, consists of 2 interchangeable models and diffusers for just one versatile concept, as its name indicates. Either recessed (R), surface mounted or suspended (S), with the same design and with only the variation of a tiny frame for the recessed one, they all equally adapt to 2 diffusers that achieve very different looks, that can be both discrete (FLAT) or much more visual (OUT). The VERSATILE system achieves functionality and at the same time is practical, easy to install, and can be part of many day-to-day projects.

			
		INDOOR	RECESSED
			
WIRELESS	ALEXA, SIRI, GOOGLE	DIMMABLE	CASAMBI
			
SPECIAL LED FOOD AND OTHERS	OTHER COLOUR TEMPERATURE	BIODYNAMIC	DIGITAL RGB
			
		RGB	

	Dimensions	Cut-out Size	Finish	Mounting
		w56xh105mm	<ul style="list-style-type: none"> <input type="radio"/> 10 White <input type="radio"/> 20 Black <input type="radio"/> 30 Aluminium 	 RECESSED
		w56xh105mm	<ul style="list-style-type: none"> <input type="radio"/> 10 White <input type="radio"/> 20 Black <input type="radio"/> 30 Aluminium 	 RECESSED

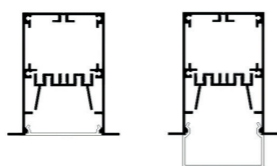


Versatile-r Flat

Versatile-r Out

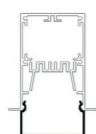
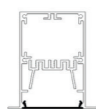
1. Profile

Reference	Description	Mounting	Finish
454.00.10.M	Versatile-r	Recessed	○ 10 White
454.00.20.M			● 20 Black
454.00.30.M			● 30 Aluminium



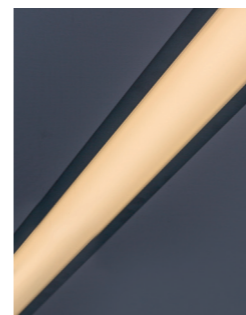
2. Cover

Reference	Description
454.01.01.M	Flat opal diffuser
454.02.01.M	Out opal diffuser

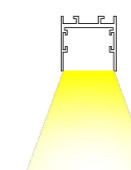
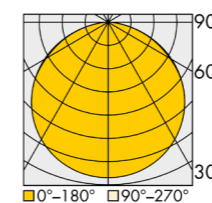


3. LED & Driver

Reference	Wattage	Description	CCT	Light Distribution	Dimming
454	M14 14W/m	LED 350mA 2600 lm/m	27 2700K	6 Opal 120°	NDI ON/Off
	M21 21W/m	LED 500mA 3500 lm/m	30 3000K		DAL Dali
			40 4000K		PDI Push Dimm



Opal Down 120°



4. Endcap

Reference	Description	Type	Finish
454.11.10	Endcap (2 units)	Flat diffuser	○ 10 White
454.11.20	Endcap (2 units)	Flat diffuser	● 20 Black
454.11.30	Endcap (2 units)	Flat diffuser	● 30 Aluminium
454.12.10	Endcap (2 units)	Out diffuser	○ 10 White
454.12.20	Endcap (2 units)	Out diffuser	● 20 Black
454.12.30	Endcap (2 units)	Out diffuser	● 30 Aluminium



5. Mechanical Connections

Reference	Description
454.31	Linear connection (when longer than 2'5m)
454.32	90° connection
454.33.XXX	Custom connection



HOTEL GRAU ROIG / PROJECT: ISABEL LÓPEZ VILALTA+ASOCIADOS



POLICLINICA COMARCAL EL VENDRELL



1. Profile

Reference	Description	Finish
465.00.10.M	Cubus-2 Profile White	○ 10 White
465.00.20.M	Cubus-2 Profile Black	● 20 Black
465.00.30.M	Cubus-2 Profile Aluminium	● 30 Aluminium

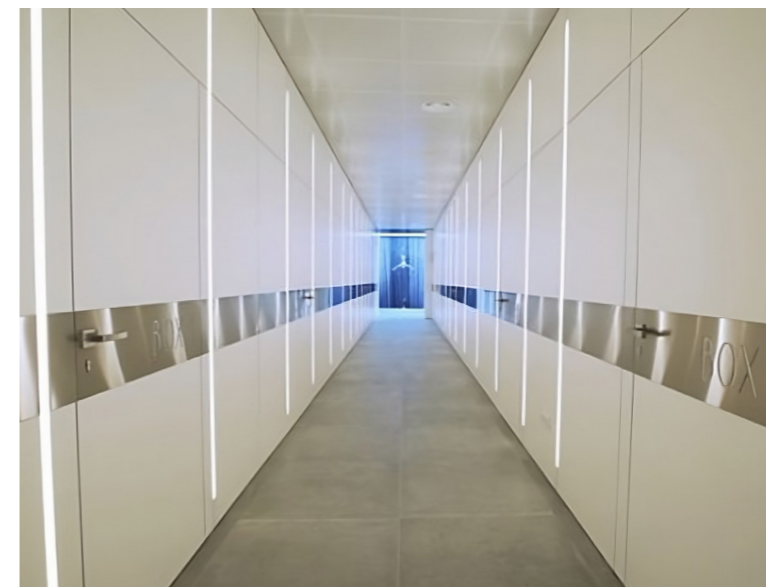
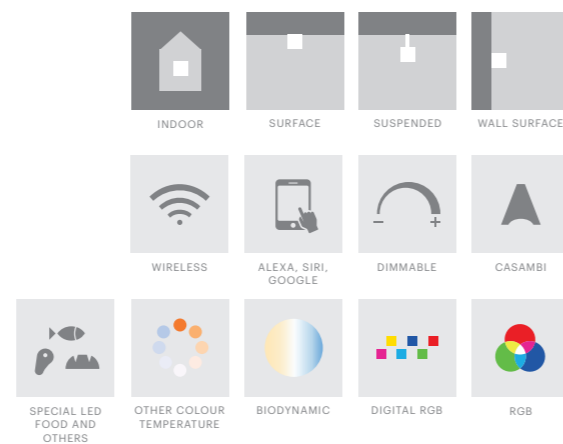
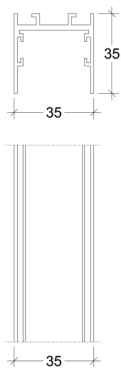
2. Difusser

Reference	Description
465.01.01.M	Cubus-2 Opal Difusser Down
465.02.01.M	Cubus-2 Opal Difusser Up

3. Endcap

Reference	Description	Finish
465.11.10.	Cubus-2 Endcap (2 units)	○ 10 White
465.11.20	Cubus-2 Endcap (2 units)	● 20 Black
465.11.30	Cubus-2 Endcap (2 units)	● 30 Aluminium

This fixture boasts the capability to emit light both upwards and downwards, providing a versatile lighting solution adaptable to various environments and applications. Works very well both with low and high power. It is highly resistant, and its design ends up being almost invisible, but when it is visible (either when surface mounted or when suspended), it almost goes unnoticed because of its small size.

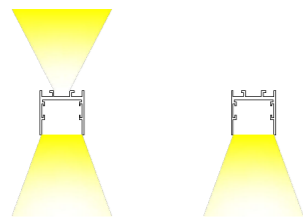


PROJECT: POLIESTETIC BY PVC, EL VENDRELL

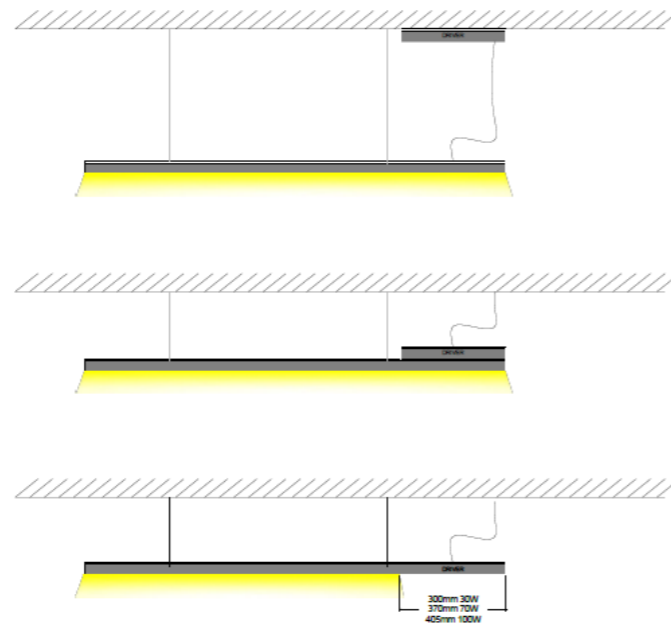
4. Fixations & mounting kits

Reference	Description	Finish
465.07	Cubus-2 Suspension Kit (1 unit / 1.5m)	
465.21	Cubus-2 Surface Clip (1 unit / 1.5m)	
465.25	Cubus-2 Wall Bracket (1unit / 1m)	
465.31	Cubus-2 Linear Connection (If length >2.5m)	
465.32	Cubus-2 Connection 90°	
465.33.XXX	Cubus-2 Custom Connection XXX	
465.42.10	Cubus-2 Assembly for Suspension & Canopy	○ 10 White
465.42.20	Cubus-2 Assembly for Suspension & Canopy	● 20 Black
465.42.30	Cubus-2 Assembly for Suspension & Canopy	● 30 Aluminium
465.41	Cubus-2 Assembly for Recessed / Surface	

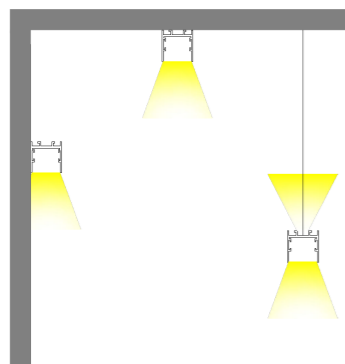
Up/Down Light



Upon request



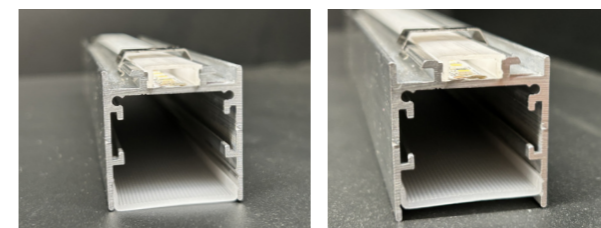
Surface / Suspended / Wall



* For those who prefer simplicity or have specific installation requirements, the CUBUS-2 is also available with a built-in driver, with several mounting options



Our customizable Cubus-2 offer the option to have the driver remote or built into the fixture itself. You can choose to have it situated at one end, which leaves a portion of the diffuser non-illuminating, or mounted on the profile, or within a special canopy. These tailored configurations are available upon request to suit your specific design needs.





MARTA'S LEMON PIE / PROJECT: ISABEL LÓPEZ VILALTA+ASOCIADOS



5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Cubus 2	Cubus-2 Uplight
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4.8	60	450	●	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4.8	60	450	●	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4.8	60	450	●	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9.6	120	840	●	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9.6	120	840	●	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9.6	120	840	●	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9.6	120	840	●	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14.4	120	1300	●	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14.4	120	1300	●	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14.4	120	1300	●	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14.4	120	1300	●	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14.4	182	1400	●	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14.4	182	1400	●	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14.4	182	1400	●	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14.4	182	1400	●	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19.2	240	2300	●	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19.2	240	2300	●	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19.2	240	2300	●	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19.2	240	2300	●	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14.4	120	1000	●	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19.2	240	2300	●	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19.2	240	2300	●	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19.2	240	2300	●	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19.2	240	2300	●	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7.5	120	335	●	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12.0	60	370	●	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14.0	120	670	●	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17.4	60	836	●	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19.2	240	900	●	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●	●

- Not possible
- Possible combination
- Possible but external connection between the wire and the LED strip

6. Driver

See drivers section



PRATS INTERNATIONAL BRANDS / PROJECT: VOLDOS ARCHITECTURE & DESIGN STATION



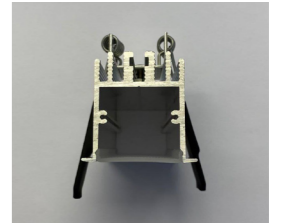
PROJECT: FERRUZ DECORADORS



1. Profile

Reference	Description	Finish
456.00.10.M	Cubus-R profile white with difusser	○ 10 White
456.00.20.M	Cubus-R profile black with difusser	● 20 Black
456.00.30.M	Cubus-R profile aluminium with difusser	● 30 Aluminium
456.11.10	Cubus-R endcap (2 units)	○ 10 White
456.11.20	Cubus-R endcap (2 units)	● 20 Black
456.11.30	Cubus-R endcap (2 units)	● 30 Aluminium
456.08	Cubus-R recessed bracket (1 unit/1,5m)	

2. Driver



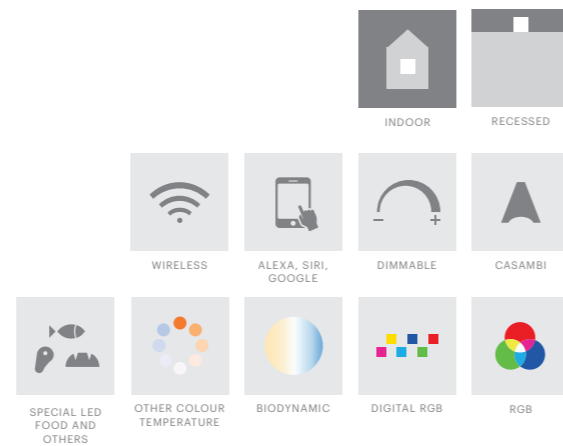
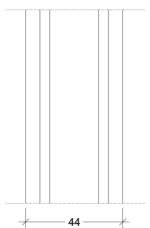
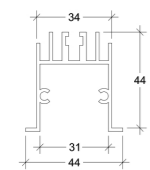
See drivers section

3. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Cubus 2
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

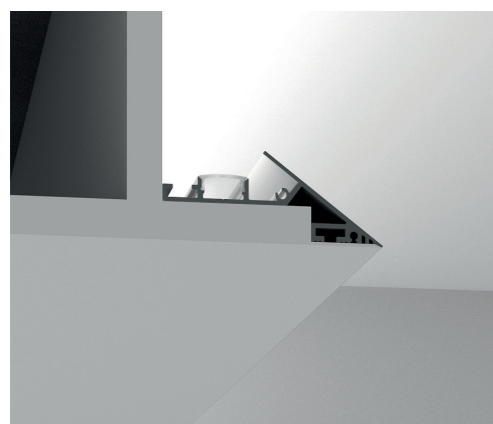
● Possible combination


Arefined lighting solution that seamlessly integrates into your space with recessed mounting. Similar to its surface-mounted counterpart, Cubus Recessed ensures a discreet presence that blends harmoniously into its surroundings. Whether used with low or high power, Cubus Recessed delivers exceptional performance while maintaining its unobtrusive profile.






Its name *conceals* its body. The ABSCONDERE is the profile that you'll never see. It allows for a beautiful indirect light, soft and warm, a backing light with a design that will enable you to finish up the ceiling in a smooth, elegant, and almost invisible way. This gives the project a quality flair, rather like a luxury item. ABSCONDERE dignifies and adds up to your construction quality. Its NON-presence is its best quality; which is equivalent to say that its quality doesn't go unnoticed.








INDOOR





RECESSED

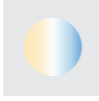

WIRELESS



ALEXA, SIRI,
GOOGLE



DIMMABLE

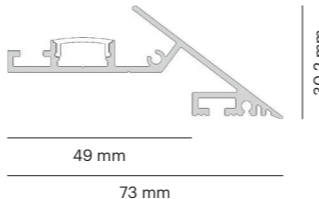

CASAMBI


OTHER COLOUR
TEMPERATURE


BIODYNAMIC


DIGITAL RGB


RGB



49 mm

73 mm

30.2 mm



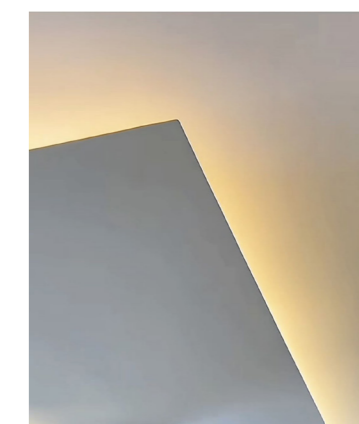
PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR / PHOTO: FRAGMENTS DE MARC TORRA

1. Profile

Reference	Description	Mounting	Finish
424.00.M	Abscondere	Recessed	○ 10 White



For 13 mm plasterboard

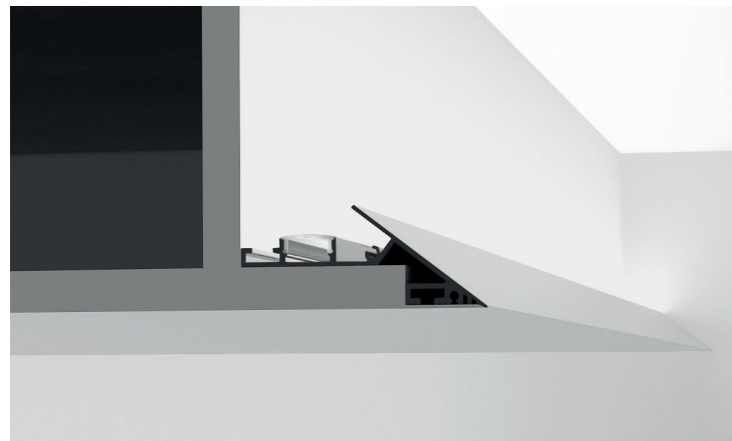


2. Driver See drivers section

3. Endcap

Reference Description

424.11 Endcap (2 units)

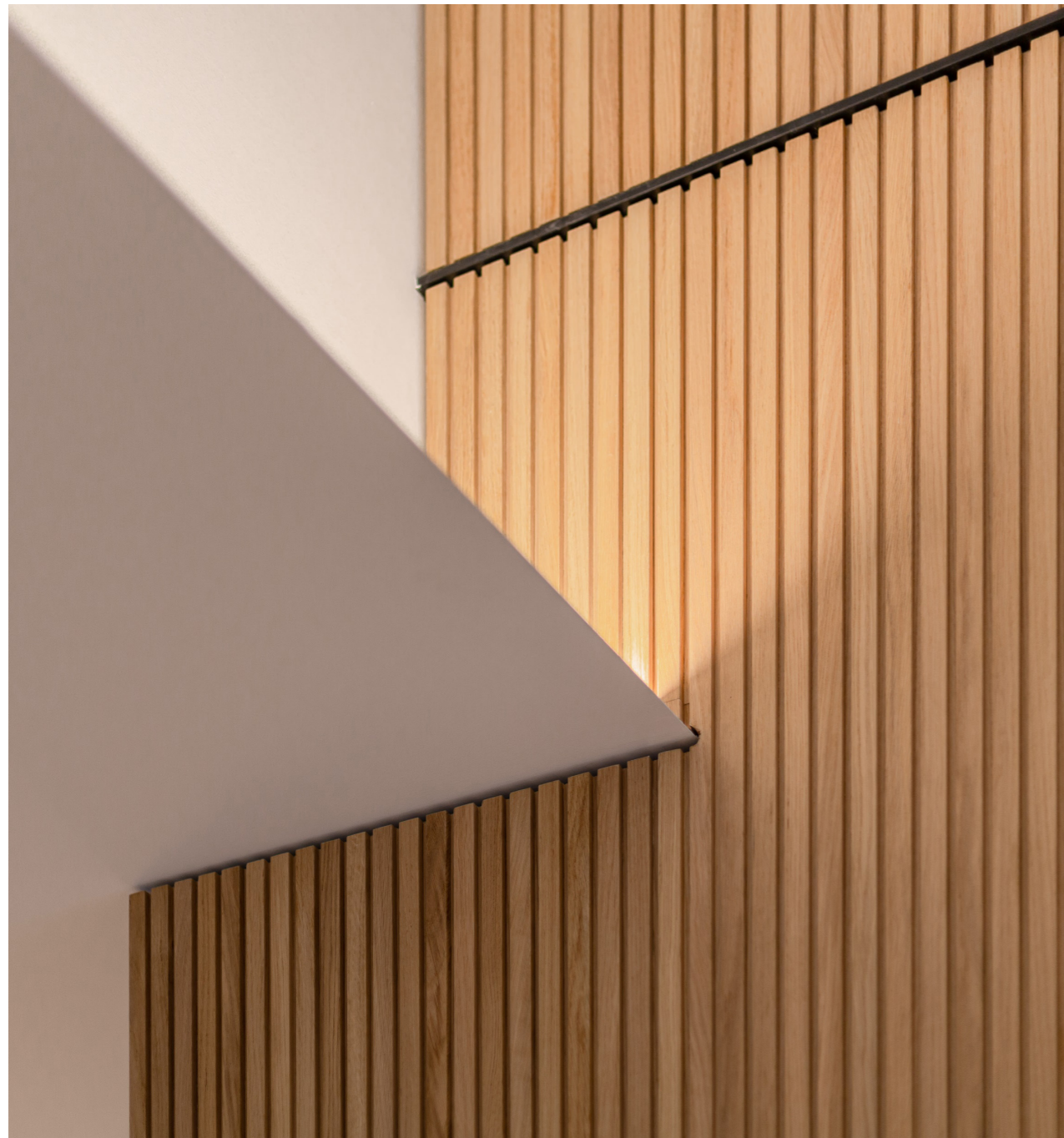


PROJECT: OCTAVIO MESTRE ARCHITECT

4. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Abscondere
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



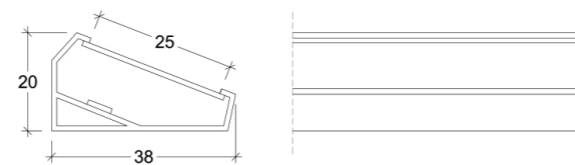
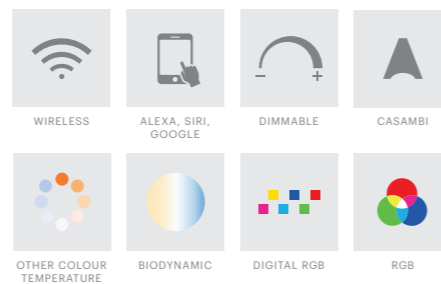
PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR / PHOTO: FRAGMENTS DE MARC TORRA



PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR / PHOTO: FRAGMENTS DE MARC TORRA



This is a smart conceived design. Its profile enables us to easily create visual effects on the wall.



1. Profile

Reference	Description	Finish
440.00.10.M	Trahea profile white (€/m)	○ 10 White
440.00.20.M	Trahea profile black (€/m)	● 20 Black
440.00.30.M	Trahea profile aluminium (€/m)	● 30 Aluminium

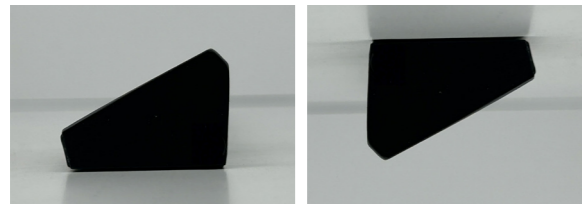
2. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Trahea
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

● Possible combination
 ● Possible but external connection between the wire and the LED strip

3. Endcap

Reference	Description
440.11	Trahea endcap (2 units)



4. Cover

Reference	Description
440.01.01.M	Trahea opal cover
440.01.02.M	Trahea transparent cover
440.01.03.M	Trahea black cover

5. Fixations / Mounting Kits

Reference	Description
440.21	Trahea surface clip

6. Driver See drivers section



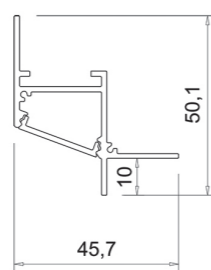
PROJECT: SANDRA SOLER STUDIO / PHOTO: FRAGMENTS DE MARC TORRA







PROJECT: OCTAVIO MESTRE ARCHITECT

This is a small but superbly conceived design. Its profile enables us to easily create visual effects on the wall. It makes the job of the plasterboard assembly a lot easier and, thus, it helps us to save a lot of money.







INDOOR




RECESSED




ALEXA, SIRI, GOOGLE




DIMMABLE



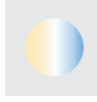
CASAMBI




WIRELESS




OTHER COLOUR TEMPERATURE



BIODYNAMIC



DIGITAL RGB



RGB

1. Profile

Reference	Description	Mounting	Finish
423.00.M	Aresta	Recessed	● 30 Aluminium

2. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Aresta
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip

3. Driver

See drivers section

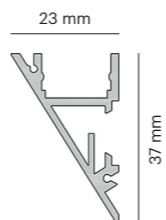
4. Endcap

Reference	Description
423.11	Endcap (2 units)



A clean, simple and elegant profile, which is both discreet and adaptable to any project. MURUS allows for an indirect, atmospheric, grazing, cool, and warm light. Its two lenses provide very interesting solutions that give the luminaires very different purposes, depending on which one we are using: either the extensive or the intensive. Designed to be assembled on a wall, in a way that it will make it as inconspicuous as possible, MURUS is the solution in any situation when you have no other option. It can either be used as a wall lamp or as a continuous light row.

- INDOOR
- SURFACE
- WALL
- WIRELESS
- ALEXA, SIRI, GOOGLE
- DIMMABLE
- CASAMBI
- SPECIAL LED FOOD AND OTHERS
- OTHER COLOUR TEMPERATURE
- BIODYNAMIC
- DIGITAL RGB
- RGB



1. Profile

Reference	Description	Mounting	Finish
421.00.10	Murus	Surface	<input type="radio"/> 10 White <input checked="" type="radio"/> 30 Aluminium

*Additional finishes available upon request



2. Driver See drivers section

3. Endcap

Reference	Description	Finish
421.11.10	Murus Endcap (2 units)	○ 10 White ● 20 Black ● 30 Aluminium

4. Fixations/Mounting Kits

Reference	Description
421.21	Wall clip (2 units)

5. Cover

Reference	Description
421.01.01.M	Opal cover
421.01.02.M	30° cover



Opal cover



30° cover



6. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Murus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

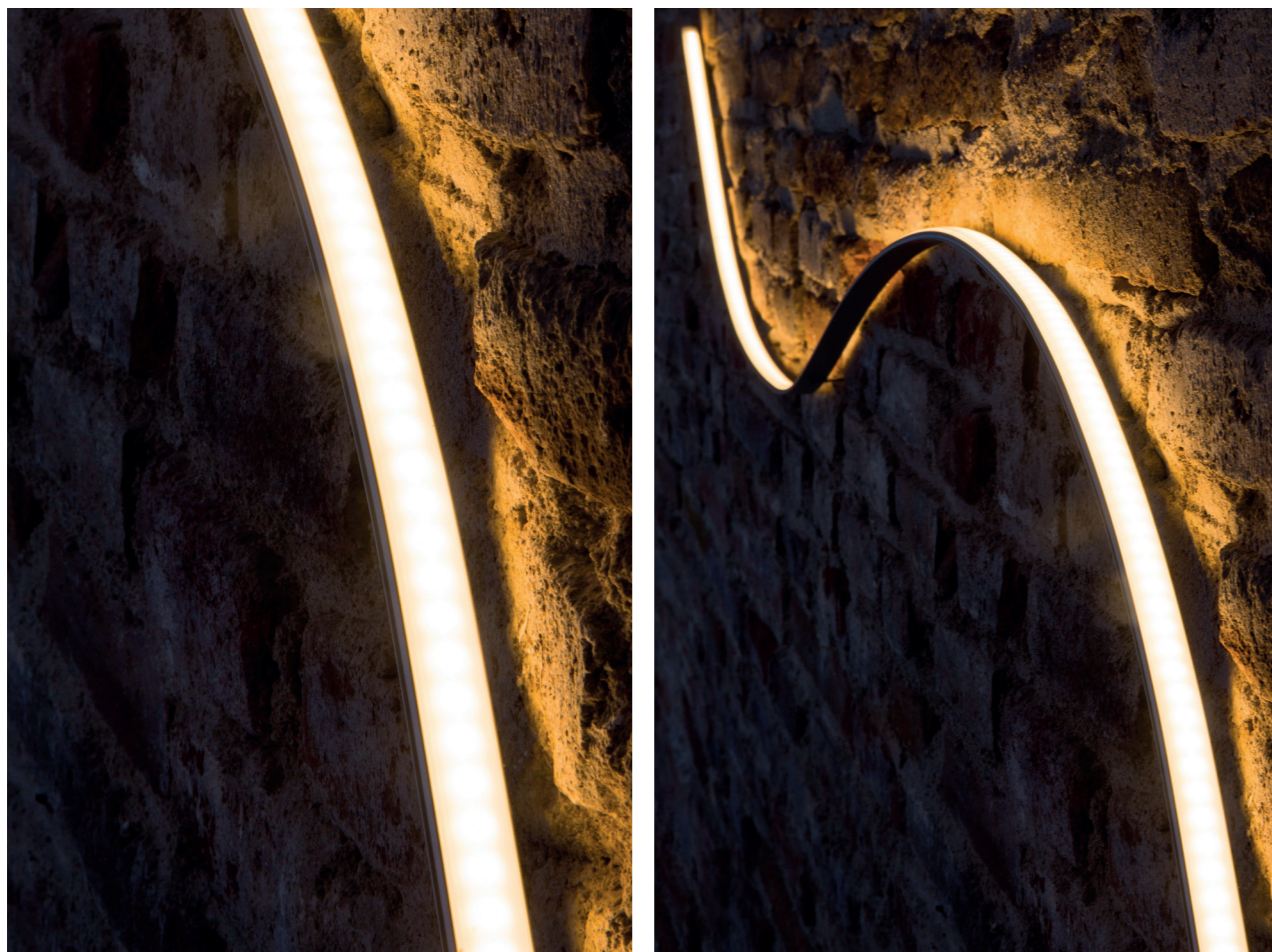
- Possible combination
- Possible but external connection between the wire and the LED strip












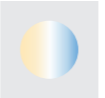


PROJECT: JOSEP CURANTA + PEPE GASCON / PHOTO: AITOR ESTEVEZ

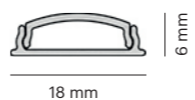


PROJECT: JOSEP CURANTA + PEPE GASCON / PHOTO: AITOR ESTEVEZ

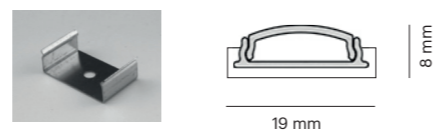


With the arrival of the FLEXIBILIS model, we welcome a new solution that allows us to make a circumference and cast the light either from its interior or its exterior, with aluminum profiles. With FLEXIBILIS, there will be no more need to use the loose led strip, which didn't contribute any safety or quality, and which ended up breaking down before long. No more need either to apply weird inventions that end up being more expensive than the led proper. With the FLEXIBILIS model, which bends easily to adapt to construction, these old problems are over.

				
INDOOR	OUTDOOR	SURFACE		
				
WIRELESS	ALEXA, SIRI, GOOGLE	DIMMABLE	CASAMBI	
				
SPECIAL LED FOOD AND OTHERS	OTHER COLOUR TEMPERATURE	BIODYNAMIC	DIGITAL RGB	RGB



Bracket detail



SON BRULL SUITES / PROJECT: CARMÉ PINÓS ARQ / PHOTO: ART SÁNCHEZ

1. Profile

Reference	Description	Mounting
425.00.M	Flexibilis	Surface

2. Driver

See drivers section

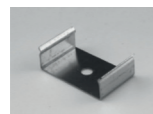
3. Endcap

Reference	Description
425.11	Endcap (2 units)

4. Fixations/Mounting Kits

Reference	Description
425.21	Fixation clip

Bracket detail



5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Flexibilis
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



CLÍNICA DENTAL / PROJECT: GLÒRIA TRULLA



CLÍNICA DENTAL / PROJECT: GLÒRIA TRULLA

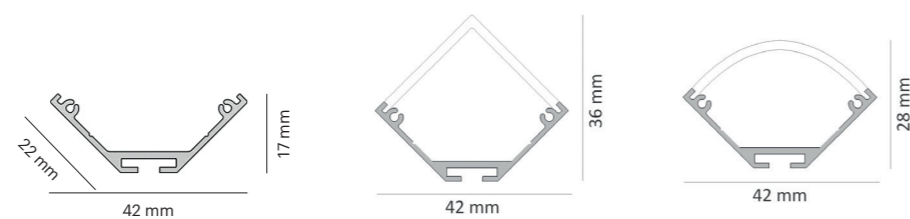
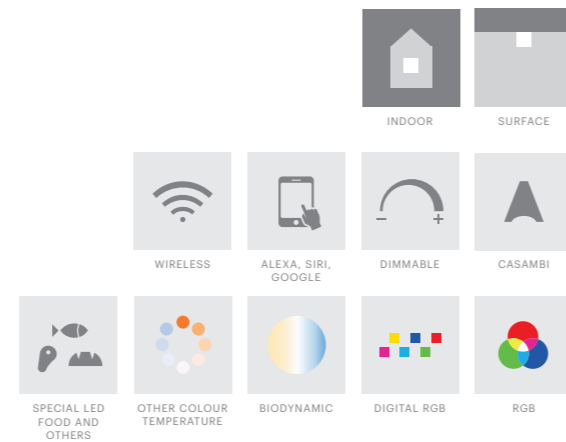


1. Profile

Reference	Description	Mounting	Finish
422.00.10.M	Totus	Surface	○ 10 White
422.00.20.M	Totus	Surface	● 20 Black
422.00.30.M	Totus	Surface	● 30 Aluminium

*Additional finishes available upon request

This is a much needed, essential and multifunctional profile. TOTUS allows to light up any room and adapts easily to any project, so long as we use our imagination when using it. It can either be a suspended light over a work surface, a wall lamp for a painting, a mirror light, etc... Adaptable to whatever size is needed, this is the wildcard profile that one ends up using in any project. TOTUS solves your problem before you even know it.



SON BRULL SPA / PROJECT: FORTEZA+APARICIO / PHOTO: ART SÁNCHEZ

2. Driver

See drivers section

3. Endcap

Reference	Description	Finish
422.11.01.10	Endcap for round cover (2 units)	○ 10 White
422.11.01.20	Endcap for round cover (2 units)	● 20 Black
422.11.01.30	Endcap for round cover (2 units)	● 30 Aluminium
422.11.02.10	Endcap for square cover (2 units)	○ 10 White
422.11.02.20	Endcap for square cover (2 units)	● 20 Black
422.11.02.30	Endcap for square cover (2 units)	● 30 Aluminium

4. Mechanical Connections

Reference	Description
422.31	Linear (180°) mechanical connection
422.32	90° mechanical connection
422.33.XXX	Custom connection



PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR / PHOTO: FRAGMENTS de MARC TORRA

5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Totus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

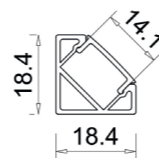
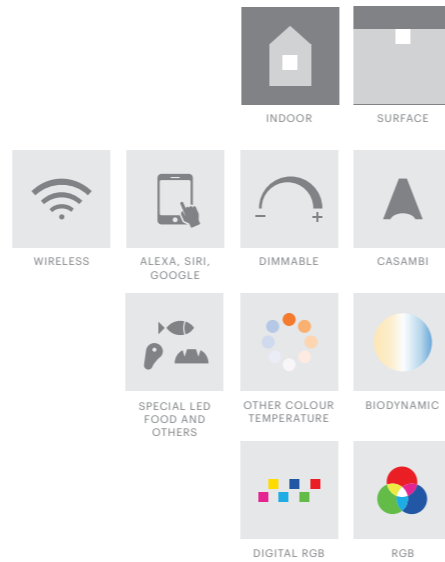
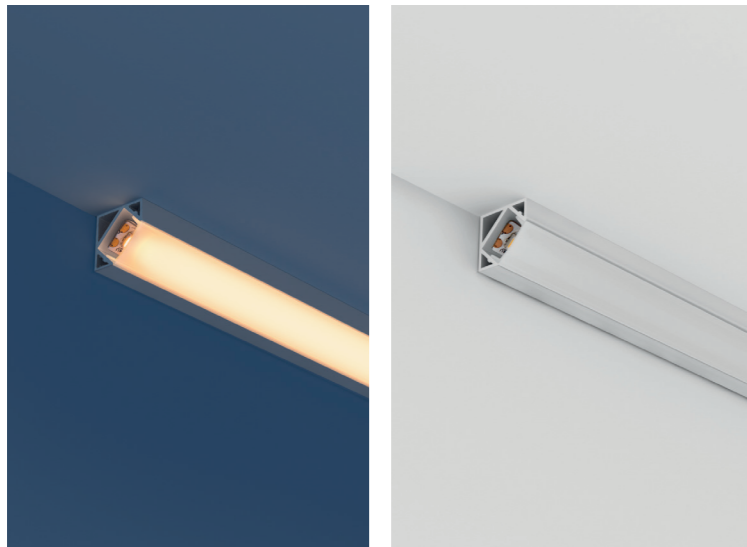
- Possible combination
- Possible but external connection between the wire and the LED strip

6. Fixations/Mounting Kits

Reference	Description
422.22	Totus suspended kit (2 wires, 2 holders & feeding)

7. Cover

Reference	Description
422.01.01.M	Semi-circle round cover
422.01.02.M	Square cover



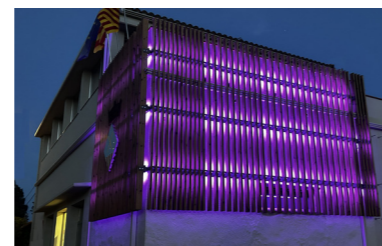
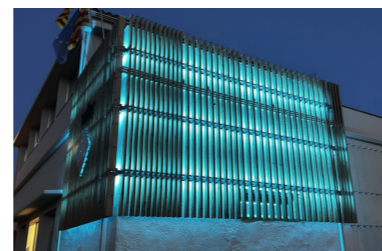
This linear lighting profile is specially designed to adapt effortlessly to corners. The design features precise angles, allowing for easy installation in various architectural settings. Whether used in residential or commercial spaces, this versatile profile delivers consistent, high-quality lighting, creating a clean and modern aesthetic.

1. Profile

Reference	Description	Mounting	Finish
427.00.M	Angulus	Surface	● 30 Aluminium



CASA RIERA ORDEIX / PROJECT: SANDRA SOLER STUDIO / PHOTO: IVÁN RAGA



PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR

2. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Angulus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

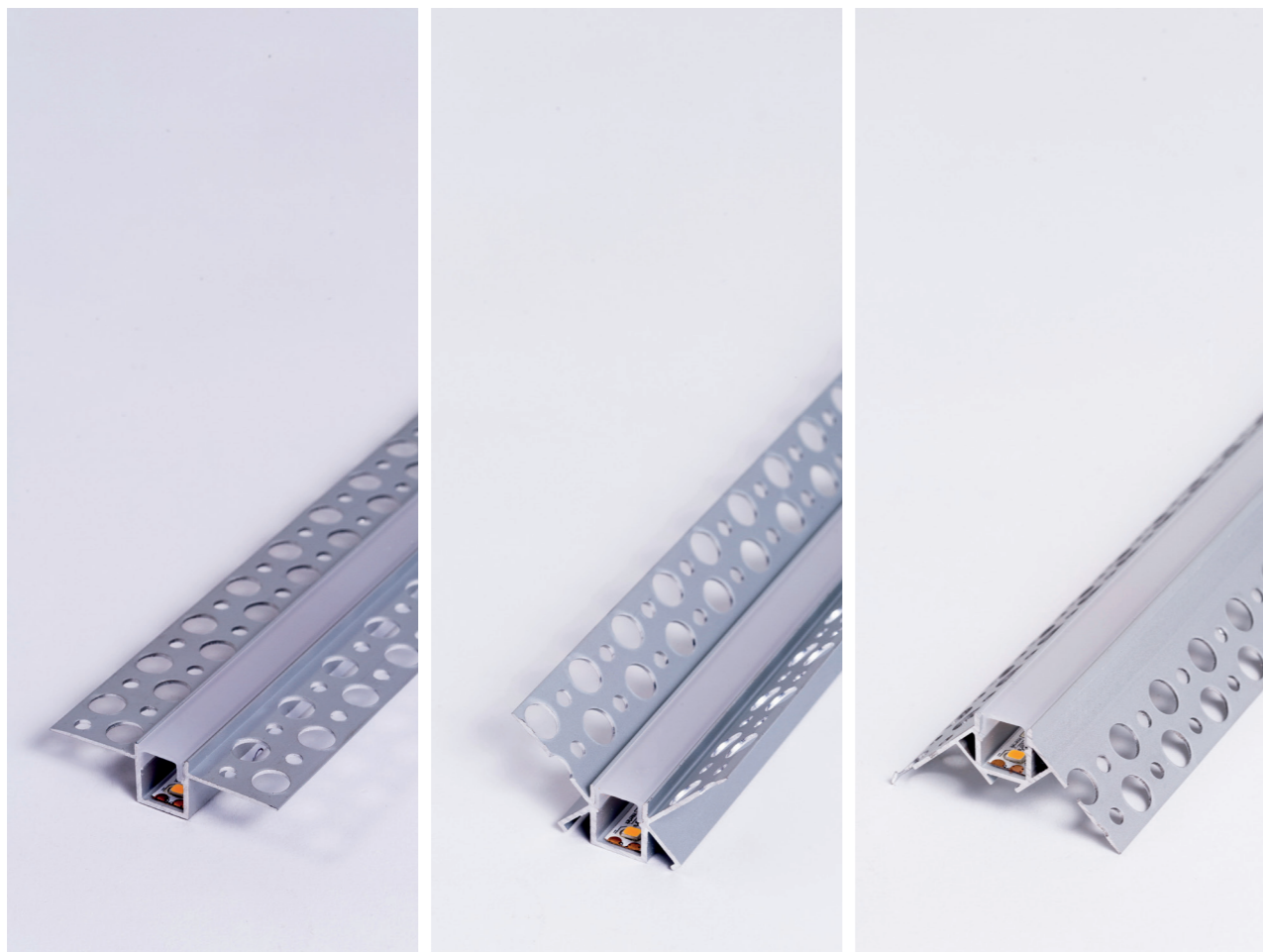
- Possible combination
- Possible but external connection between the wire and the LED strip

3. Driver

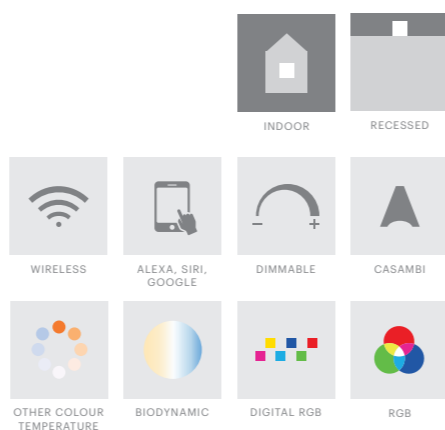
See drivers section

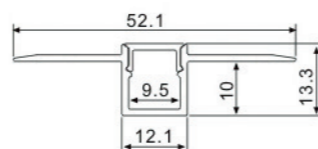
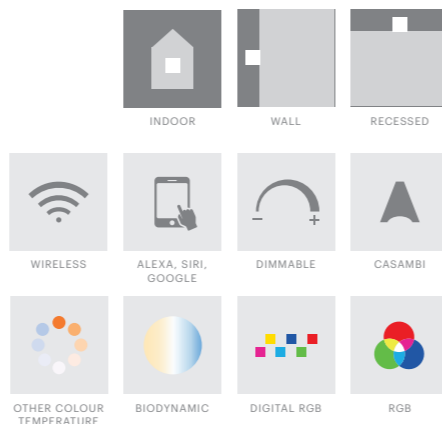
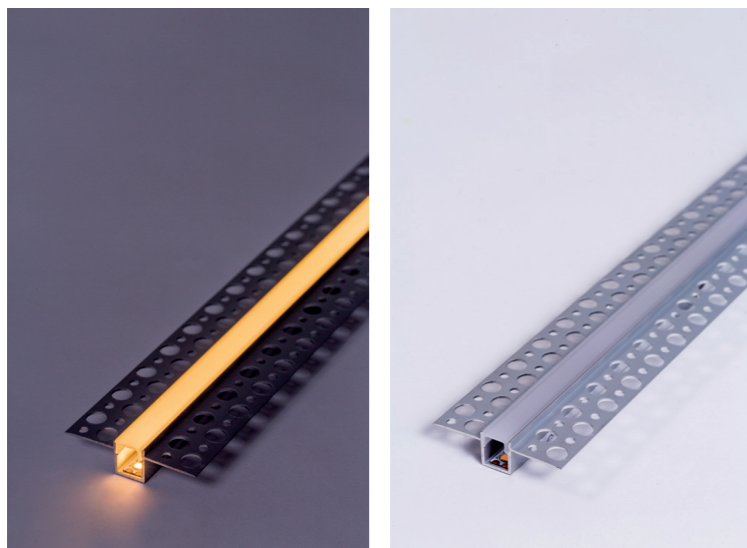
4. Endcap

Reference	Description
427.11	Endcap (2 units)



The REFUNDUS is a 4-model family that has similar uses but serves different needs. Its frames are designed to be recessed in plasterboard walls (and ceilings) where there is only one thing in sight: the light. Without glaring the user, they allow to light up such rooms as bedrooms, corridors, dining rooms, living rooms, offices, etc., in a way that they absolutely integrate to architecture. They remain invisible and give off an elegant atmosphere, and the designer can spare himself from using the visible lamps when the architecture doesn't require them. It comes in 4 different versions -(P) flat on the wall, (I) in an interior corner, (E) in an exterior corner, and the BIG REFUNDUS, which is the same as the (P) but bigger, to achieve a bigger impact whenever necessary.





1. Profile

Reference	Description	Mounting
406.00.M	Refundus-p	Recessed

2. Driver

See drivers section

3. Endcap

Reference	Description
406.11	Endcap (2 units)



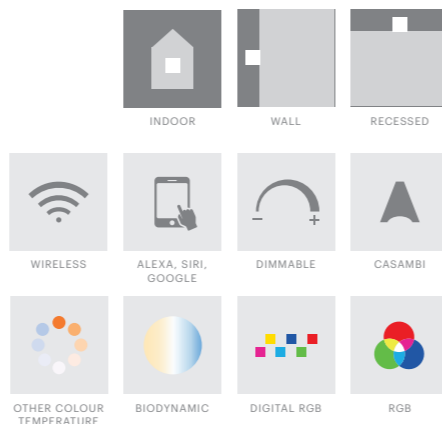
SIZE / PROJECT: MARTA BACQUELAINE

4. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Refundus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●

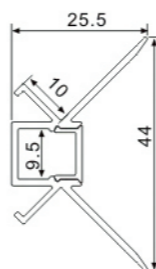
● Possible combination





1. Profile

Reference	Description	Mounting
407.00.M	Refundus-i	Recessed



2. Driver

See drivers section

3. Endcap

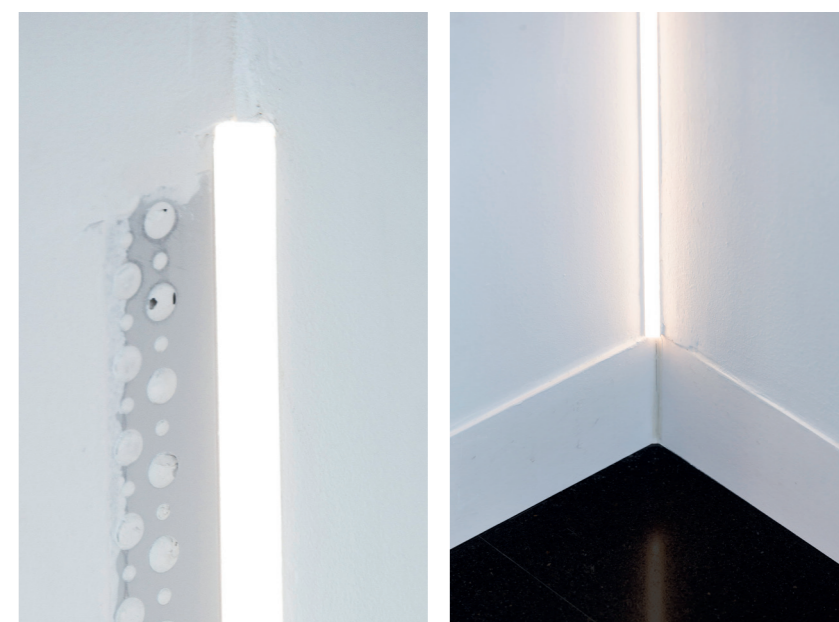
Reference	Description
407.11	Endcap (2 units)

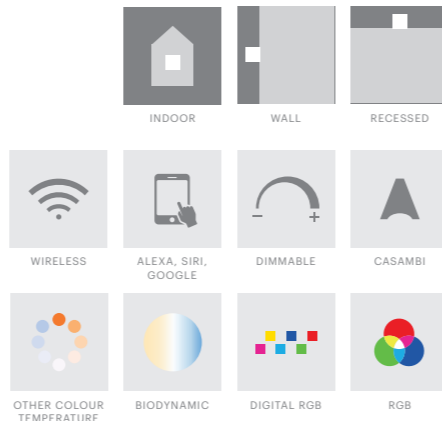
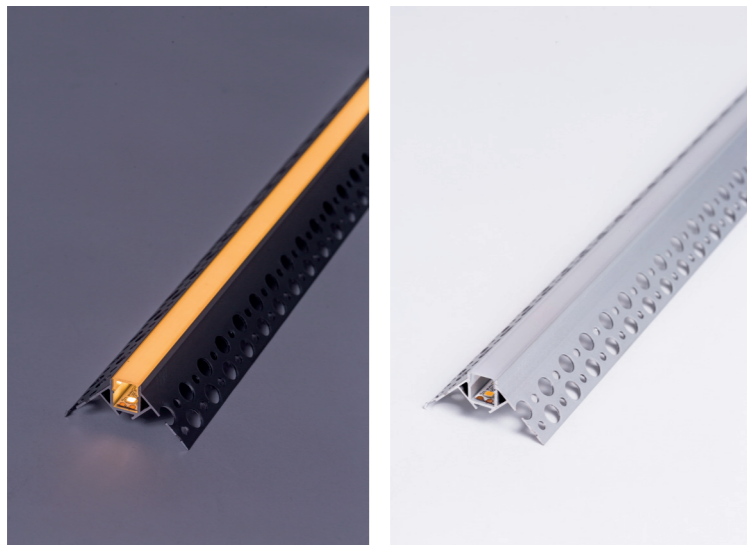


4. LED Strip

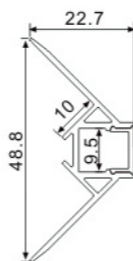
Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Refundus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●

● Possible combination





1. Profile



Reference	Description	Mounting
408.00.M	Refundus-e	Recessed

2. Driver See drivers section

3. Endcap

Reference	Description
408.11	Endcap (2 units)

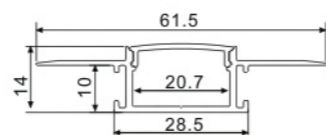
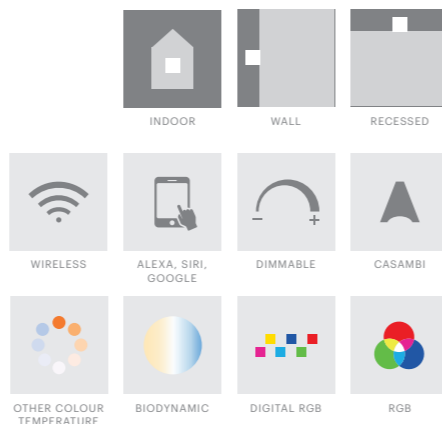
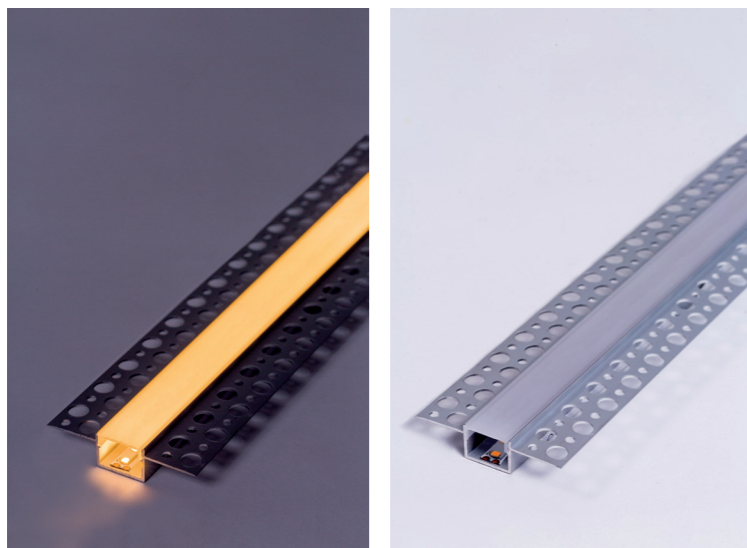


4. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Refundus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●

● Possible combination





1. Profile

Reference	Description	Mounting
409.00.M	Big Refundus	Recessed

2. Driver

See drivers section

3. Endcap

Reference	Description
409.11	Endcap (2 units)

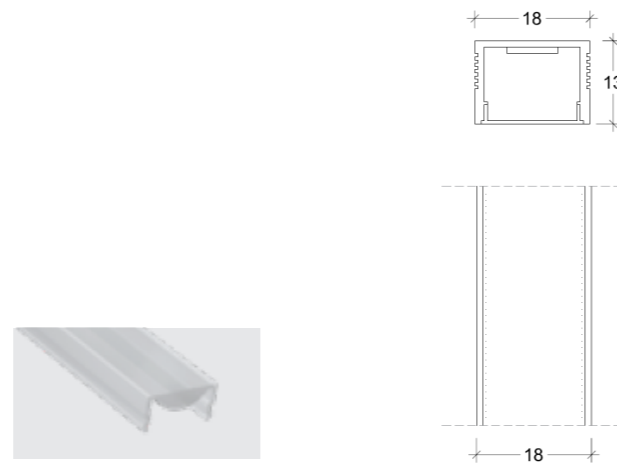
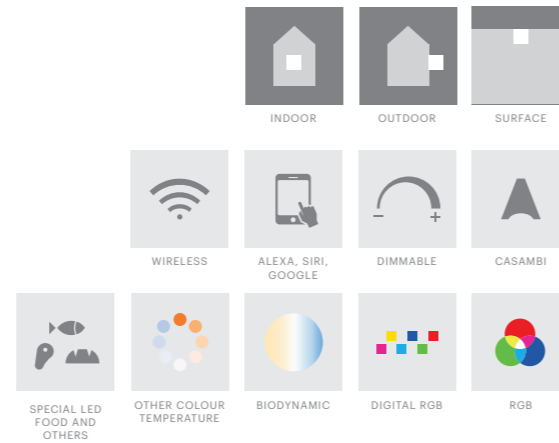


MAGIC BOX / PROJECT: ELASTIKO ARCHITECTS / PHOTO: JOSE HEVIA

4. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Big Refundus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



1. Profile

Reference	Description	Finish
401.00.10.M	Opticus 2 profile white	○ 10 White
401.00.20.M	Opticus 2 profile black	● 20 Black
401.00.30.M	Opticus 2 profile alum	● 30 Aluminium

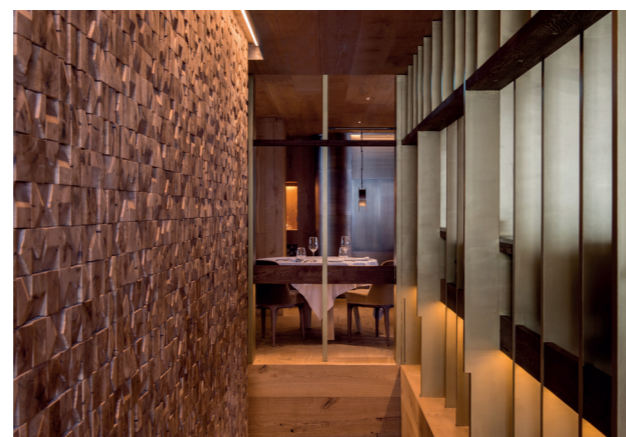
2. Cover

Reference	Description
401.01.01.M	Opticus 2 cover opal PMMA €/m
401.01.15.M	Opticus 2 cover 15D lens (€/m)
401.01.30.M	Opticus 2 cover 30D lens (€/m)
401.01.60.M	Opticus 2 cover 60D lens (€/m)

3. Driver

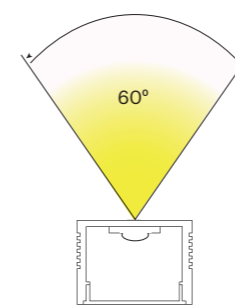
See drivers section

Opticus is the product of the miniaturization of the LED profile combined with the capacity to control light through a single lens. The position of the LED using brackets in different locations makes it possible to set up the light according to the needs of the project: Narrow, Medium, Wide.

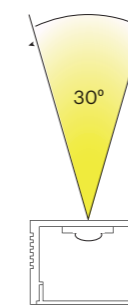


HOTEL GRAU ROIG / PROJECT: ISABEL LÓPEZ VILALTA+ASOCIADOS / PHOTO: OLGA PLANAS

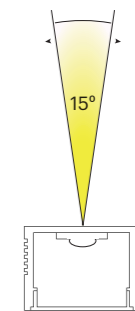
Beam Angles



3 Wide
401.01.60.M



2 Medium
401.01.30.M



1 Narrow
401.01.15.M

4. Endcap

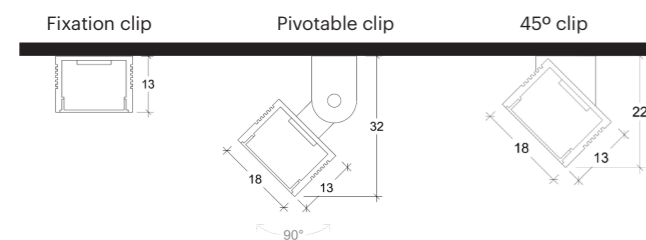
Reference	Description	Finish
401.11.01	Opticus 2 endcap plastic (2 units)	
401.11.10	Opticus 2 endcap white (2 units)	○ 10 White
401.11.20	Opticus 2 endcap black (2 units)	● 20 Black
401.11.30	Opticus 2 endcap aluminium (2 units)	● 30 Aluminium

5. Mechanical connections

Reference	Description
401.24	Opticus 2 linear connector 180D

6. Fixations / Mounting kits

Reference	Description
401.21	Opticus 2 fixation clip (2 pieces)
401.22	Opticus 2 fixation clip 45D (2 pieces)
401.23	Opticus 2 fixation clip pivotable (2 pieces)



7. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Opticus-2
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



HOTEL GRAU ROIG / PROJECT: ISABEL LÓPEZ VILALTA-ASOCIADOS / PHOTO: OLGA PLANAS



PROJECT: SANDRA SOLER STUDIO / PHOTO: MERCÉ GOST PHOTO

Elis

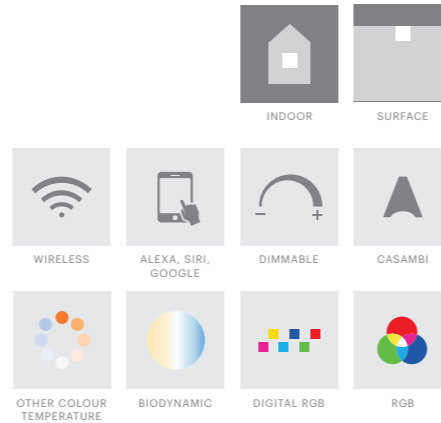
419

GOOD NIGHT

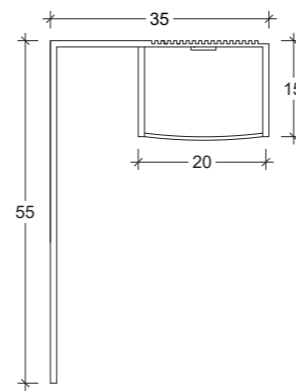
Compact Profiles

GOOD NIGHT

Surface



Designed to provide convenient lighting solutions without the need for recessed installation. This luminaire offers the unique advantage of delivering linear light along walls effortlessly, eliminating the necessity for intricate plasterboard work. With its easy installation process, it seamlessly replaces traditional fixtures, making it a versatile choice for a variety of settings. Say goodbye to the hassle of recessed lighting and embrace the simplicity and efficiency of our surface luminaire.



3. Endcap

Reference	Description	Finish
419.10	Elis endcap white (1 unit)	○ 10 White
419.20	Elis endcap black (1 unit)	● 20 Black
419.30	Elis endcap aluminium (1 unit)	● 30 Aluminium



4. Driver

See drivers section



1. Profile

Reference	Description	Mounting	Finish
419.00.10.M	Elis	Surface	○ 10 White
419.00.20.M	Elis	Surface	● 20 Black
419.00.30.M	Elis	Surface	● 30 Aluminium

2. Cover

Reference	Description	Finish
419.01.01.M	Cover	Opal
419.01.02.M	Cover	Transparent

5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Elis
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



PROJECT: SANDRA SOLER STUDIO / PHOTO: MARC TORRA



LEGIUS / EL CORTE INGLES

Macreo Surface

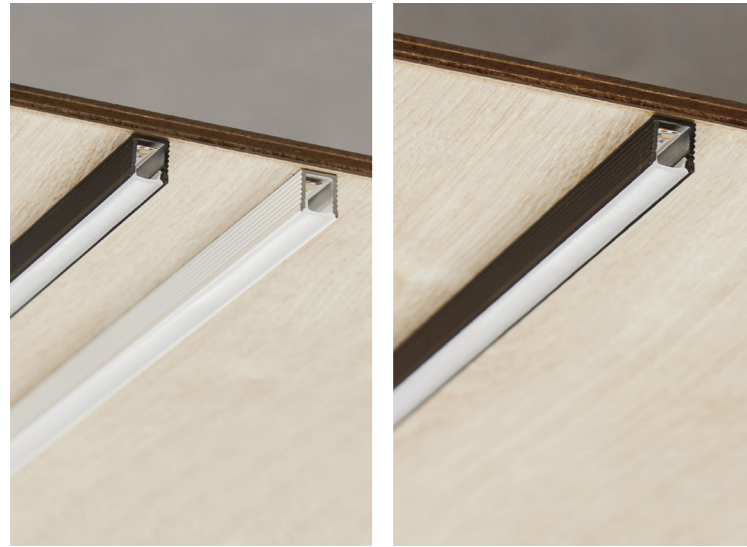
428

GOOD NIGHT

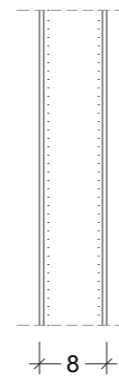
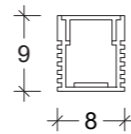
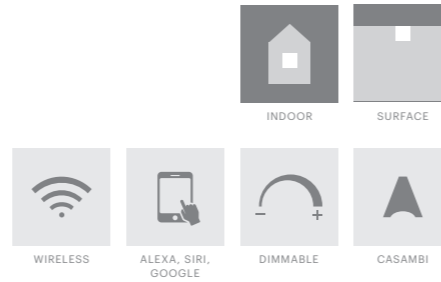
Compact Profiles

GOOD NIGHT

Surface



A brilliantly designed lighting solution that blends seamlessly into any space. Despite its tiny size, it delivers substantial illumination while remaining almost entirely hidden. Experience the power of discreet lighting with the Macreo.



1. Profile

Reference	Description	Mounting	Finish
428.00.10.M	Macreo profile	Surface	○ 10 White
428.00.10.M	Macreo profile	Surface	● 20 Black
428.00.10.M	Macreo profile	Surface	● 30 Aluminium

2. Endacap

Reference	Description
428.11	Encap (2 units)

3. Fixation Clip

Reference	Description
428.21	Encap (2 units)

4. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Macreo
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40810.27.20.M	LEDstrip teM 9,6W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	9,6	120	840	●
40810.30.20.M	LEDstrip teM 9,6W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	9,6	120	840	●
40810.40.20.M	LEDstrip teM 9,6W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	9,6	120	840	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●

● Possible combination

5. Driver

See drivers section



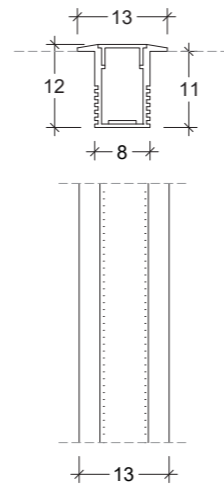
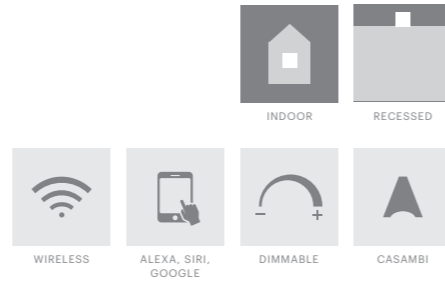
PROJECT: JOSEP CURANTA + PEPE GASCON / PHOTO: AITOR ESTEVEZ

Macreo Recessed

429

GOOD NIGHT

Compact Profiles



Same as Macreo but with its recessed mounting feature, the Macreo Recessed seamlessly integrates into any space, providing subtle yet effective illumination.

1. Profile

Reference	Description	Mounting	Finish
429.00.10.M	Macreo profile	Recessed	○ 10 White
429.00.20.M	Macreo profile	Recessed	● 20 Black
429.00.30.M	Macreo profile	Recessed	● 30 Aluminium

2. Endacap

Reference	Description
429.11	Encap (2 units)



PROJECT: SANDRA SOLER STUDIO

GOOD NIGHT

Recessed

3. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Macreo Recessed
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40810.27.20.M	LEDstrip teM 9,6W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	9,6	120	840	●
40810.30.20.M	LEDstrip teM 9,6W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	9,6	120	840	●
40810.40.20.M	LEDstrip teM 9,6W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	9,6	120	840	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●

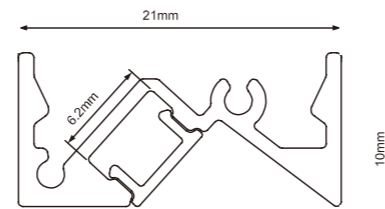
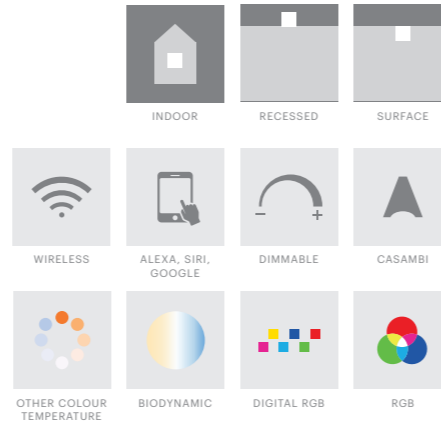
● Possible combination

4. Driver

Driver 24VCC

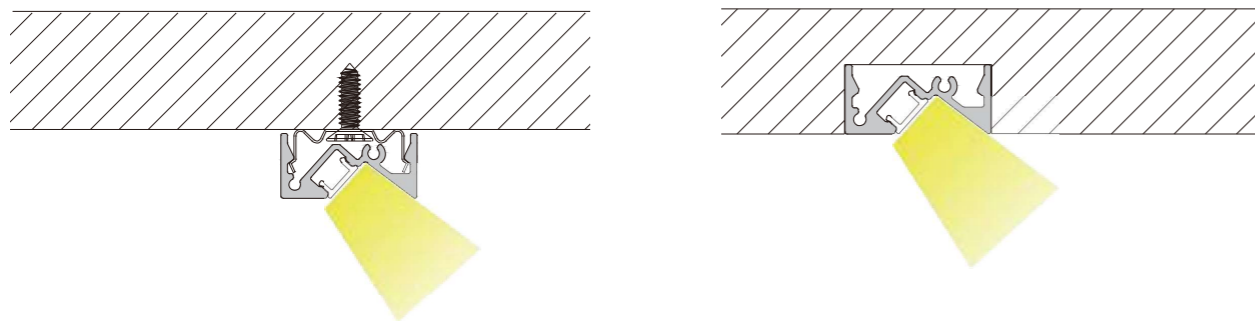


EL CROSANET / PROJECT: SANDRA SOLER STUDIO / PHOTO: FRAGMENTS DE MARC TORRA



1. Profile

Reference	Description	Mounting	Finish
430.00.10.M	Supellex profile white with difusser	Recessed / Surface	○ 10 White
430.00.20.M	Supellex profile black with difusser	Recessed / Surface	● 20 Black
430.00.30.M	Supellex profile alum with difusser	Recessed / Surface	● 30 Aluminium
430.11.01	Supellex endcap plastic (2 units)	Recessed / Surface	
430.21	Supellex fixation clip (2 pieces)	Recessed / Surface	



3. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Supellex
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40810.27.20.M	LEDstrip teM 9,6W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	9,6	120	840	●
40810.30.20.M	LEDstrip teM 9,6W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	9,6	120	840	●
40810.40.20.M	LEDstrip teM 9,6W 4000K IP20 60/C90/4mm	● 4000K	20	50	4	9,6	120	840	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●

● Possible combination

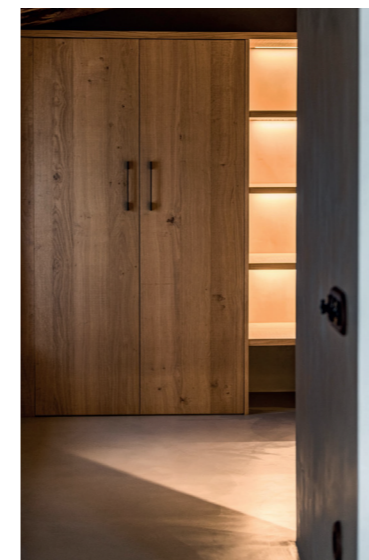
4. Endcap

Reference	Description	
430.11	Endcap (2 units)	

5. Fixation Clip

Reference	Description	
430.21	Mounting clip (metal)	

6. Driver See drivers section



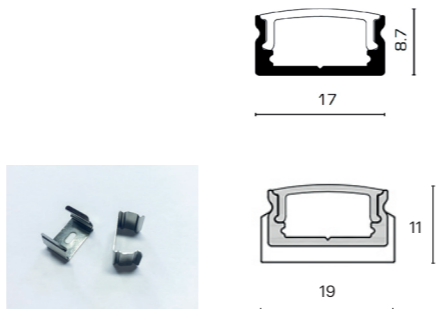
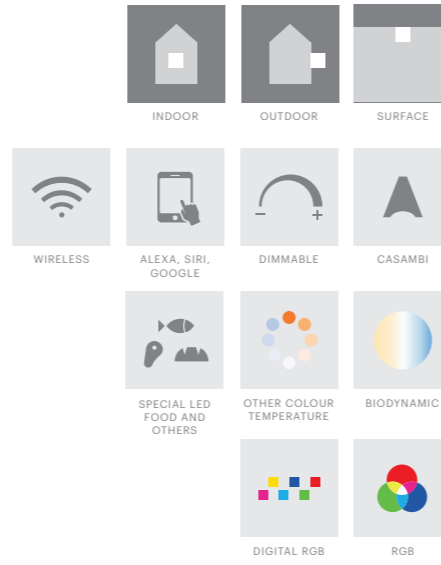
PROJECT: SANDRA SOLER STUDIO / PHOTO: MERCE GOST PHOTO



NUADTHAI SPA



The MINIMUS-2 represents the natural technical evolution of the Minimus, while keeping the same expectations. Minimus represents simplicity and practicality brought to your everyday life. With little effort we have achieved a simple, small and practical design that offers several solutions for everyday projects: alcoves, kitchens, ledges, shelves, etc...



Bracket detail



CAN PERIGUS / PROJECT: QUIM ROQUE / PHOTO: JAUME LIS



PROJECT: OCTAVIO MESTRE ARCHITECT





PROJECT: SANDRA SOLER STUDIO / PHOTO: FRAGMENTS DE MARC TORRA



PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR / PHOTO: FRAGMENTS DE MARC TORRA

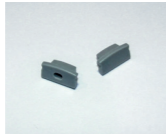
1. Profile

Reference	Description	Mounting
412.00.M	Minimus-2	Surface

2. Driver

See drivers section

3. Endcap

Reference	Description
412.11	Endcap (2 units) 

4. Mechanical Connections

Reference	Description
412.31	180° connector
412.32	90° connector

5. Fixations / Mounting Kits

Reference	Description
412.21	Fixation clip 
412.29	Adjustable clip 

6. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Minimus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	● 2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	● 3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60C90/4mm	● 4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	● 2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	● 2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	● 2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	● 3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	● 4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	● 2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	● 2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	● 3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	● 4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	● 2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	● 2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	● 3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	● 4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	● 2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	● 2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	● 2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	● 3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	● 4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	● 2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	● RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	● RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	● RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	● RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	● RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	● RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	● RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	● RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip

*IP 67 connectors available upon request

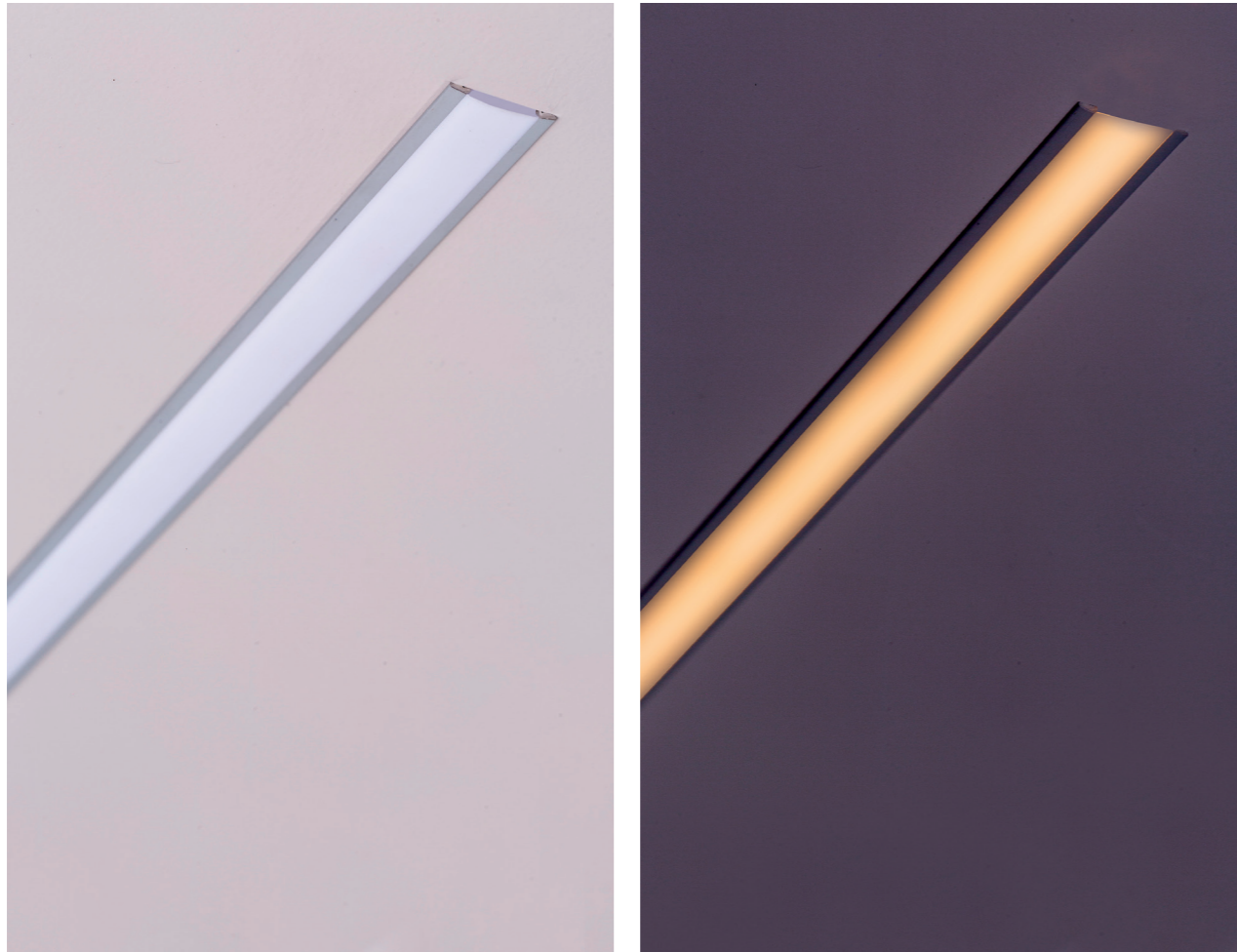


Minimus-2r Recessed

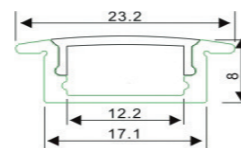
411

GOOD NIGHT

Compact Profiles



We are expanding the MINIMUS-2 series with the R model, the recessed model in walls, ceilings, wooden, and metallic finishes... The minimum expression, now recessed and with a frame that allows for an easy installation. Small in size, the different light options in its interior make the MINIMUS series, and specifically the MINUMIS-2R, an essential series and model to practically any project.



Minimus-2r

411

GOOD NIGHT

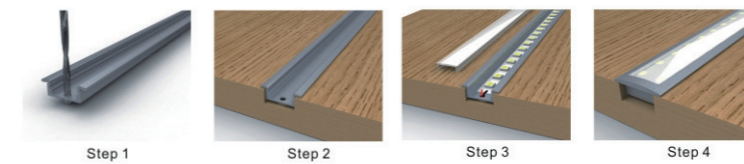
Recessed



NUADTHAI SPA

1. Profile

Reference	Description	Mounting	Finish
411.00.M	Minimus recessed	Recessed	● 30 Aluminium



2. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Minimus-r
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



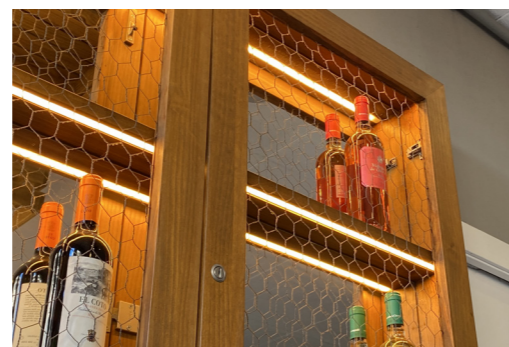
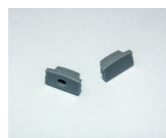
PROJECT: ESTUDI MAITE PRATS ARQUITECTURA INTERIOR

3. Driver See drivers section

4. Endcap

Reference Description

411.11 Endcap (2 units)



Big Minimus

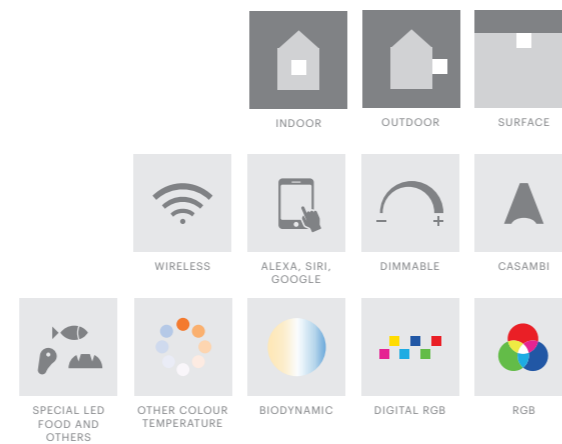
418

GOOD NIGHT

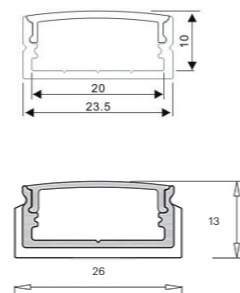
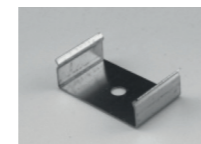
Compact Profiles



The series is growing. New demands for our MINIMUS range forced us to increase the size of the profile for those rooms where more wattage is required. This new dimension also makes it possible to integrate water proof connectors (IP) within the profile itself. Also in those designs in which requirements demanded greater flexibility and which needed more solutions. The BIG helps us complete any space, no matter how complex, and nowadays, the whole MINIMUS series ended up being essential to solve many designs and adapt to all kind of budgets.



Bracket detail



Big Minimus

418

GOOD NIGHT

Surface

1. Profile

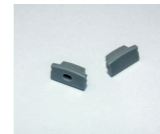
Reference	Description	Mounting	Finish
418.00.M	Big Minimus	Surface	● 30 Aluminium

2. Driver

See drivers section

3. Endcap

Reference	Description
418.11	Endcap (2 units)



4. Fixations / Mounting Kits

Reference	Description
418.21	Fixation clip

*IP 67 connectors available upon request



5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Minimus
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4,8	60	450	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●

- Possible combination
- Possible but external connection between the wire and the LED strip



LA MALLORQUINA / PROJECT: FRANCESC PONS

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Cubus-2	Cubus-2 upright	Minimus	Minimus-r	Abscondere	Trahea	Aresta	Murus	Flexibilis	Totus	Angulus	Refundus	Big refundus	Supellex	Opticus-2	Elis	Macro	Mitis
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4,8	60	450	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40810.27.20.M	LEDstrip teM 9,6W 2700K IP20 60/C90/4mm	2700K	20	50	4	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40810.30.20.M	LEDstrip teM 9,6W 3000K IP20 60/C90/4mm	3000K	20	50	4	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40810.40.20.M	LEDstrip teM 9,6W 4000K IP20 60/C90/4mm	4000K	20	50	4	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

- Not possible
- Possible combination
- Possible but external connection between the wire and the LED strip

Good Night Lighting Special Products is the result of a passion for light, of a deep knowledge about lighting and a long experience in lights. It comes with the intention to bring good light to all areas, to make them more pleasant and appealing, by adapting to their particular needs and making lighting synonymous with beauty and atmosphere.

We understand our products as quality lighting solutions based on technology, design and awareness of light that only experience can provide. Our lights are carefully selected to meet the requirements that allow us to fulfill our commitment in terms of comfort, quality and guarantee

Contact us

Good Night Lighting
Santiago Rusiñol, 14 nave B5
Pol. Ind. Can Humet de Dalt
08213 - Polinyà
Barcelona

+34 935 285 434
info@goodnight-lighting.com
www.goodnight-lighting.com

Graphic design
EXITDESIGN

Product photography
EXITDESIGN

Good Night assumes no liability or responsibility for any errors or omissions in the content of this catalogue.

Good Night reserves the right to alter any model or characteristics without prior notice.

This catalogue replaces all previous catalogues.

Good Night® is a registered trademark.

www.goodnight-lighting.com