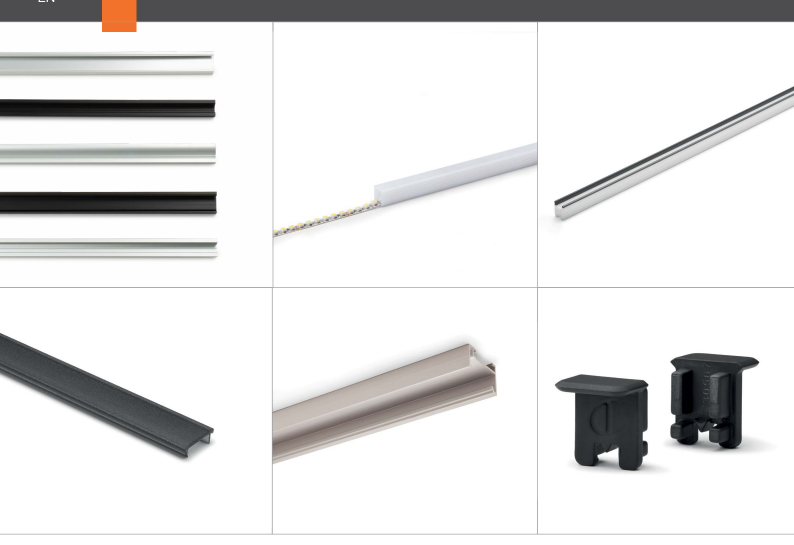


ΕN



DIY LED PROFILES



DIY LED PROFILES

The DIY LED profile collection for custom, professional and flexible lighting solution

Light you build, combine and customize. The DIY LED PROFILES collection by Domus Line is designed to offer carpentes, installers, and designers a technical yet creative solution: modular profile housings, easy to cut and assemble, for creating professional LED fixtures perfectly integrated into any interior design project.

Each model is designed to be freely configured—from the choice of profile to the finish, from the installation type to the compatible LED strip. An intuitive system that allows you to create linear lighting solutions tailored to any space, with millimetric precision and maximum design freedom.



DIY profiles are available in a wide range of sizes, materials and light emission directions—symmetric, asymmetric, diffused, or shielded—and support sensors and switches for power on/off, dimming, and color temperature control. All components are supplied as separate parts, ready to be assembled according to the project's specifications.

With a technical and essential design, Domus Line's DIY LED profiles are ideal for kitchens, living rooms, wardrobes and custom-made furniture. More than just lighting accessories, they become real design tools: flexible, reliable, and ready to become whatever you need.





INDEX

ANDY DIY	20
APEX 79 DIY	26
APEX 84 DIY	28
APEX 84 FL DIY	30
APEX DIY	24
APEX H7 DIY	32
BLADE DIY	51
BLADE-IN DIY	54
DEA DIY	18
DIVA DIY	56
FYNN DIY	34
GOCCIA DIY	62
ICY DIY	64
KISY DIY	43
KOBI DIY	49
LAB DIY	60
LEDYE DIY	66
MICY DIY	36
MISS DIY	58
NEXUS DIY	6
NUBO DIY	45
SUNUP DIY	47
THEA DIY	38
TUBY DIY	15
TWIG DIY	68
TWIG XA DIY	72
TWIG XO DIY	74
TYNN DIY	40

NEXUS





2. CHOOSE THE FINISH





5. CHOOSE THE LIGHT SOURCE



CONFIGURATION EXAMPLES

screen	NEXUS DIFFUSER SP 3000mm (F0005000033)
profile	NEXUS PROFILE 3000mm F32 (F0006000018)
sensor	SENSOR SP SD (F0126000020)
power cord	X
end caps	ENDS SP F46 (F0007000012)
fixing clips	CLIPS SP (F0007000010)
LED strip	FLEXYLED UHE6B ES (F0218000004)



screen	NEXUS DIFFUSER SP 3000mm (F0005000033)
profile	NEXUS PROFILE 3000mm F05 (F0006000017)
sensor	Х
power cord	POWER CORD (F0001000001)
end caps	END CAPS SP F10 (F0007000009)
fixing clips	CLIPS SP (F0007000010)
LED strip	FLEXYLED HE6B EVO (1586601B1/HE/1000)



screen	NEXUS DIFFUSER 3000mm (F0005000032)
profile	NEXUS PROFILE 3000mm F05 (F0006000017)
sensor	SENSOR SD D-M (F0126000032)
power cord	Х
end caps	Х
fixing clips	CLIPS (F0007000011)
LED strip	FLEXYLED SHEP6B D-M (F0206000001)



screen	NEXUS DIFFUSER 3000mm (F0005000032)
profile	NEXUS PROFILE 3000mm F05 (F0006000017)
sensor	SENSOR IFR (F0126000019)
power cord	Х
end caps	Х
fixing clips	CLIPS (F0007000011)
LED strip	FLEXYLED SHEP6B EVO (F0298000003)







NEXUS DIY PROFILE

extruded alluminium

Code	Lenght	Finish
F0006000042	2000mm	alluminium
F0006000017	3000mm	alluminium
F0006000043	2000mm	black matt
F0006000018	3000mm	black matt





NEXUS DIY DIFFUSER

for recessed installation

Code	Lenght	Finish
F0005000039	2000mm	white
F0005000032	3000mm	white
F0005000082	2000mm	black
F0005000080	3000mm	black



NEXUS SP DIY DIFFUSER

for surface installation

Code	Lenght	Finish
F0005000040	2000mm	white
F0005000033	3000mm	white
F0005000083	2000mm	black
F0005000079	3000mm	black



NEXUS DIY ENDS

for recessed installation without sensor

Code	Model	Finish
F0007000008	NEXUS	white
F0007000037	NEXUS	black



SP END CAPS

for surface installation

Code	Finish
F0007000009	alluminium
F0007000012	black matt



CLIPS

for recessed installation

Code	F0007000011
------	-------------



NEXUS SP DIY CLIPS

for surface installation

Code	F0007000010



POWER CORD

with CH6 and Micro24 for configuration of NEXUS without sensor

Code	Lenght
F0001000001	2000mm



INTERCONNECTION CABLE

with CH6 for continuous connection of FLEXYLED in the NEXUS collection

Code	Lenght
F0001000002	60mm
F0001000004	100mm
F0001000007	2000mm



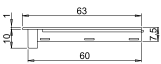


NEXUS SD

sensor-dimmer for recessed installation

Code	F0126000018				
Input	24VDC				
Output	24VDC				
Power	72W				
Wiring IN	2000mm Micro24				
Wiring OUT	30mm CH6				







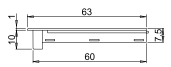


NEXUS SD D-M

sensor-dimmer D-M for recessed installation

F0126000032				
24VDC				
24VDC				
72W				
2000mm Micro24				
30mm CH6				











NEXUS SD (sensor-dimmer) allows switching on, switching off, and adjusting the brightness (10-100%) of the individual profile. NEXUS SD D-M (sensor-dimmer D-Motion) allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode.



NEXUS SD and NEXUS SD D-M enable instant switching on of the device, while switching off occurs in soft-off mode with a fade of up to 1". Both sensor dimmers feature an indicator light that turns on when the device is off, and can be deactivated with six quick taps. When on, the indicator light is set to 40% of its maximum brightness. This level automatically increases up to 60% in bright ambient light conditions, or decreases down to 10% in low or no ambient light. The indicator light has a fixed intermediate color temperature that cannot be adjusted. The sensors include an automatic switch-off function that activates after approximately 18 hours of continuous operation. For more details, refer to the instruction manual.

NEXUS SD | NEXUS SD D-M



sensor-dimmer switches

NEXUS SD and NEXUS SD D-M are sensor-dimmer switches designed for configuring the NEXUS profile for recessed installation. NEXUS SD allows switching on, switching off, and adjusting the brightness (10-100%) of the individual profile. NEXUS SD D-M allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode. The sensors are supplied with end caps that allow the profile to be installed flush in either blind-milling or through-milling, with a 2000mm power cable featuring a Micro24 male connector, and a 30mm cable with CH6 connector for connection to the FLEXYLED.





NEXUS IFR

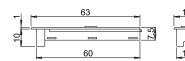
PIR motion sensor for recessed installation

Code	F0126000019	F0126000089				
Finish	white	black				
Input	24VDC	24VDC				
Output	24VDC	24VDC				
Power	72W	72W				
Wiring IN	2000mm Micro24	2000mm Micro24				
Wiring OUT	30mm CH6	30mm CH6				











The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.

NEXUS IFR



motion sensors

NEXUS IFR is a motion sensor designed for configuring the NEXUS profile for recessed installation. NEXUS IFR automatically activates switching on (instant) and switching off (with a delay of approx. 30 seconds) of single-colour or dual-colour D-Motion light sources integrated in the profile by the opening and closing of the door of the cabinet in which it is installed, or by movement within the detection area. NEXUS IFR is supplied with end caps that allow the profile to be installed flush in either blind-milling or through-milling, with a 2000mm power cable featuring a Micro24 male connector, and a 30mm cable with CH6 connector for connection to the light source.

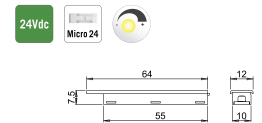




NEXUS SP SD

sensor-dimmer for surface installation

Code	F0126000020				
Input	24VDC				
Output	24VDC				
Power	max 72W				
Wiring IN	2000mm and Micro24 connector				
Wiring OUT	30mm and CH6 connector				

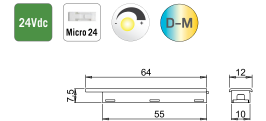




NEXUS SP SD D-M

sensor-dimmer D-M for surface installation

Code	F0126000033
Input	24VDC
Output	24VDC
Power	max 72W
Wiring IN	2000mm and Micro24 connector
Wiring OUT	30mm and CH6 connector







NEXUS SP SD (sensor-dimmer) allows switching on, switching off, and adjusting the brightness (10-100%) of the individual profile. NEXUS SP SD D-M (sensor-dimmer D-Motion) allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode.



NEXUS SP SD and NEXUS SP SD D-M enable instant switching on of the device, while switching off occurs in soft-off mode with a fade of up to 1". Both sensor dimmers feature an indicator light that turns on when the device is off, and can be deactivated with six quick taps. When on, the indicator light is set to 40% of its maximum brightness. This level automatically increases up to 60% in bright ambient light conditions, or decreases down to 10% in low or no ambient light. The indicator light has a fixed intermediate color temperature that cannot be adjusted. The sensors include an automatic switch-off function that activates after approximately 18 hours of continuous operation. For more details, refer to the instruction manual.

NEXUS SP SD | NEXUS SP SD D-M C€ 器 ⊕ 凸 图

sensor-dimmer switches

NEXUS SP SD and NEXUS SP SD D-M are sensor-dimmer switches designed for configuring the NEXUS profile for surface installation. NEXUS SP SD allows switching on, switching off, and adjusting the brightness (10-100%) of the individual profile. NEXUS SP SD D-M switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode. The sensors are supplied with end caps, 2000mm power cable featuring a Micro24 male connector, and a 30mm cable with CH6 connector for connection to the light source.





NEXU SP IFR

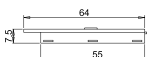
PIR motion sensor for surface installation

Code	F0126000021	F0126000090			
Finish	white	black			
Input	24VDC	24VDC			
Output	24VDC	24VDC			
Power	72W	72W			
Wiring IN	2000mm Micro24	2000mm Micro24			
Wiring OUT	30mm CH6	30mm CH6			













The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.

NEXUS SP IFR



motion sensors

NEXUS SP IFR is a motion sensor designed for configuring the NEXUS profile for surface installation. NEXUS SP IFR automatically activates switching on (instant) and switching off (with a delay of approx. 30 seconds) of single-colour or dual-colour D-Motion light sources integrated in the profile by the opening and closing of the door of the cabinet in which it is installed, or by movement within the detection area. NEXUS SP IFR is supplied with end caps, 2000mm power cable featuring a Micro24 male connector, and a 30mm cable with CH6 connector for connection to the light source.



NEXUS DIY

compatibility with light sources

FLEXYLED

single colour











Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0029000002	HE6B PRO	10m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	1020	106	Ra 80	F
F0029000001	HE6B PRO	10m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	1020	106	Ra 80	F
F0029000003	HE6B PRO	10m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	1020	106	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
F0218000003	UHE6B ES	20m	280 LED/m	25mm (7 LED)	5,8W/m @24VDC	super warm white	2700 K	640	110	Ra 93	F
F0218000002	UHE6B ES	20m	280 LED/m	25mm (7 LED)	5,8W/m @24VDC	warm white	3000 K	640	110	Ra 93	Е
F0218000004	UHE6B ES	20m	280 LED/m	25mm (7 LED)	5,8W/m @24VDC	natural white	4000 K	700	121	Ra 93	Е

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0206000001	SHEP6B D-M	20m	204+204 LED/m	25mm (7 LED)	10W/m @24VDC	white D-Motion	3000-4000 K	780	78	Ra 90	G

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	50mm (6+6 LED)	42mm (7+7 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F



FLEXYLED D-MWA is not compatible with the CH6 connection system and can therefore be integrated into NEXUS DIY profiles only if equipped with a pre-wired light source (for example, FLEXYLED HE D-MWA PW). This light source must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





https://www.domusline.com/warning-dyi-profiles/

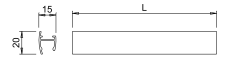




TUBY DIY PROFILE

extruded aluminium

Code	Lenght	Finish
4144605/200	2000mm	aluminium
4144605/300	3000mm	aluminium
4144632/200	2000mm	black matt
4144632/300	3000mm	black matt
4144649/200	2000mm	champagne
4144649/300	3000mm	champagne





TUBY DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3080401/200	2000mm	white		
3080401/300	3000mm	white		



TUBY DIY ENDS

Code	Model	Finish		
4017610/S	TUBY L+R	aluminium		
4017603/S	TUBY L+R	black matt		
4017649/S	TUBY L+R	champagne		



TUBY DIY SUPPORTS

Code	N	Nodell	Finish
4017703/S	Т	UBY	3+3

TUBY DIY

surface-mounted profile

TUBY is a profile with symmetrical light projection, designed for surface installation, recommended for under-cabinet application adjacent to the wall or backsplash. The shape of the profile, with anti-glare shield, masks the focal point of the light source on the front side of the shelf. The SD (sensor-dimmer) and SD D-M (sensor-dimmer D-Motion) sensors are designed to be integrated into the profiles and allows switching on and off, dimming, and colour temperature selection. TUBY integrates a 6mm wide LED module with adhesive base.

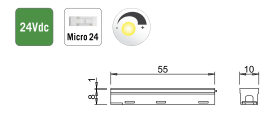




TUBY SD DIY

sensor-dimmer to be integrated

Code	1795701
Input	24VDC
Output	24VDC
Power	72W
Wiring IN	2000mm Micro24
Wiring OUT	30mm CH6

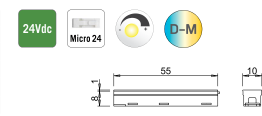




TUBY SD D-M DIY

D-M sensor-dimmer to be integrated

1795801
24VDC
24VDC
72W
2000mm Micro24
30mm CH6







TUBY SD (sensor-dimmer) allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire. TUBY SD D-M (sensor-dimmer D-Motion) switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.



TUBY SD and TUBY SD D-M enable the luminaire to switch on instantly, while switch-off occurs in soft-off mode with a fade-out effect in a maximum of 1 second. Both sensor dimmers integrate a status indicator light that activates when the luminaire is off. This light can be deactivated by tapping the sensor six times in quick succession. When active, the indicator light is set at 40% of its maximum brightness. This level automatically increases up to 60% in bright ambient light conditions, or decreases to as low as 10% in low or no ambient light. The colour temperature of the indicator light is intermediate and cannot be adjusted. The sensors also feature an automatic switch-off function, which activates after approximately 18 hours of continuous operation. For more details, refer to the instruction manual.

TUBY SD DIY | TUBY SD D-M DIY



sensor-dimmer switches

TUBY SD and TUBY SD D-M are sensor-dimmer switches designed for integration in the TUBY profile. TUBY SD allows switching on/off and dimming (10–100%) of single-colour light sources. TUBY SD D-M allows switching on/off, dimming (10–100%), and colour temperature selection in WHC (White Changeable) mode for dual-colour D-Motion light sources. Both sensors are supplied with a 2000mm power cable with Micro24 male connector, and a 30mm cable with CH6 connector for connection to the light source.



TUBY DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F



FLEXYLED D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





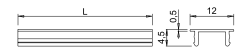




DEA DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3078501/2000	2000mm	white		
3078501/3000	3000mm	white		





DEA DIY SUPPORT

for light source

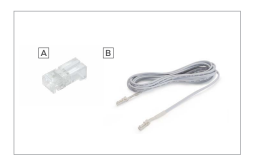
Code	Lenght	Finish		
3078401/2000	2000mm	white		
3078401/3000	3000mm	white		



DEA ENDS

for blind-milling

Code	Model	Finish		
F0007000045	DEA	white		



CC6

connection system

Туре	Code	Model	Lenght
Туре А	3076900	CC6-M24F	
Туре В	1183701/200/S	Cavo M24 M/F	2000mm

DEA DIY

recessed micro profile

DEA is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 10mm and a depth of min. 7mm, recommended for use on shelves and on the side panels of cabinets. DEA combines a light source holder profile and a diffuser screen. The light source holder profile is made of co-extruded material with two lateral pressure microprotrusions, allowing for installation in a groove without the need for adhesives and for easy removal when needed. The white opalescent polycarbonate diffuser shield hides any irregularities in the edges (mouse-bites) and allows for installation flush against the surface without any constraints with the light source holder profile. DEA is configured with a (patented) CC6-M24F connector and a 2000mm Plug&Play power cable or with a 2000mm, and integrates CSP (Chip Scale Package) LED module with adhesive base, 6mm wide.

Patented



DEA DIY

compatibility with light sources

FLEXYLED

single colour





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0218000030	UHE6B CSP	20m	304 LED/m	26,3mm (8 LED)	10W/m @24VDC	warm white	3000 K	800	80	Ra 90	F
F0218000031	UHE6B CSP	20m	304 LED/m	26,3mm (8 LED)	10W/m @24VDC	natural white	4000 K	800	80	Ra 90	F

FLEXYLED

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F





LDOMUS LINE



Example of ANDY installed under a kitchen island worktop with gola profile clips.



Example of ANDY installed under a wall-backed kitchen worktop with gola profile clips.



Detail of the end cap and power cable.

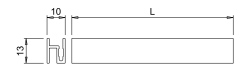




PROFILE

extruded aluminium

Code	Lenght	Finish
F0006000109	2000mm	champagne
F0006000001	2000mm	alluminium
F0006000003	2000mm	black matt
F0006000110	3000mm	champagne
F0006000002	3000mm	alluminium
F0006000004	3000mm	black matt

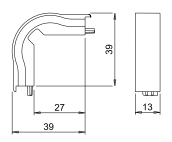




CORNER ELEMENT

for installation on kitchen islands

Code	Finish
F0007000042	champagne
F0007000003	alluminium
F0007000005	black matt

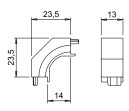




CORNER ELEMENT

for installations on kitchen corners

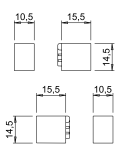
Code	Finish
F0007000043	champagne
F0007000015	alluminium
F0007000016	black matt





END CAPS

Code	Model	Finish
F0007000044	left + right	champagne
F0007000017	left + right	alluminium
F0007000018	left + right	black matt





CLIPS

for attachment to gola profiles*

Code	F0007000004
------	-------------

^{*} compatibility must be verified





SEHH4-24 PRObles

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC















SE H4-24 PRO integrates a FREE-CUT light source that allows the module to be cut to the desired length at any point of the profile.



The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

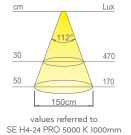


The indicated CCT (Correlated Colour Temperatures) refer to the light sources integrated into the profile. The milky-effect diffusing silicone coating guarantees the colour temperatures in a range of 2900-3250K (WW) and 4000-4500K (NW).



The end caps of SE H4-24 PRO are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	warm white	natural white	
Colour temperature	3400 K	5000 K	
Luminous flux	800 lm/m	1040 lm/m	
Luminous efficiency	80 lm/W	104 lm/W	
CRI	Ra 90	Ra 90	

SE H4-24 PRO

siliconic LED micro profile

SE H4-24 PRO is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour FREE-CUT LED module with 180 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.





SE-H4-24 PROLD-M

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC
6000mm	60W	24VDC













SE H4-24 PRO D-M integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



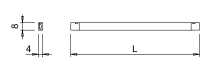
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

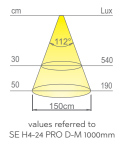


The indicated CCT (Correlated Colour Temperature) refers to the light source integrated into the profile. The milky-effect diffusing silicone coating guarantees the colour temperatures in a range of 2500-2800K (WW) and 3800-4400K (NW).



The end caps of SE H4-24 PRO D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	white D-Motion
Colour temperature	3000 - 5000 K
Luminous flux	1100 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 90

SE H4-24 PRO D-M

siliconic dual colour LED micro profile

SE H4-24 PRO D-Motion is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual-colour FREE-CUT LED module with 156+156 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO D-M is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.



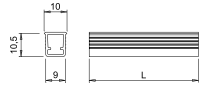




APEX DIY PROFILE

extruded polycarbonate

Туре	Code	Length	Finish
Туре А	3055301/200	2000mm	white
Туре А	3055301/300	3000mm	white
Туре В	3055360/200	2000mm	grey fumé
Туре В	3055360/300	3000mm	grey fumé
Туре С	3055364/200	2000mm	black
Туре С	3055364/300	3000mm	black



^{*}polymethylmethacrylate



APEX ENDS

for blind-milling

Туре	Code					
Туре А	4014501	APEX	white			
Туре В	4014560	APEX	grey fumé			
Туре С	4014546	APEX	black			



APEX HI END CAPS

for through-milling

Туре	Code	Model	Finish
Туре А	4016501	APEX HI	white
Туре В	4016560	APEX HI	grey fumé
Туре С	4016546	APEX HI	black

APEX DIY

recessed micro profile

APEX is a recessed micro profile with symmetrical light projection, designed for installation in a blind-milling or through-milling with a width of 9mm and a depth of 11mm. The shape profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8-1mm to 0,4 -0,6mm). APEX is available in a white opal finish, in multi-layer co-extrusion that ensures a grey fumé finish when the device is off and a "no dots" effect when the device is on, and black with Night&Day effect (black when the light is off and white when the light is on). APEX can incorporate 6mm wide "sliding" LED modules.



APEX DIY

compatibility with light sources

FLEXYLED

single colour







4000	
4000	

Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1308301B1/SHE	SHE6 PRO	10m	180 LED/m	33mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1308301B/SHE	SHE6 PRO	10m	180 LED/m	33mm (6 LED)	14.4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1308301N/SHE	SHE6 PRO	10m	180 LED/m	33mm (6 LED)	14.4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000014	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4000 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
16556001/2000	SHE6 D-M	20m	168+168 LED/m	42mm (7+7 LED)	10W/m @24VDC	D-Motion white	2700-4000 K	780	78	Ra 90	G
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26mm (8+8 LED)	9.4W/m @24VDC	D-Motion white	2700-4000 K	968	103	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1655301/1000	HE6 D-MWA	10m	50mm (6+6 LED)	42mm (7+7 LED)	9.6W/m @24VDC	D-Motion Wave white	2700-4000 K	1054	110	Ra 81	F
F0218000033	UHE6 D-MWA	10m	50mm (12+12 LED)	26mm (8+8 LED)	9.6W/m @24VDC	D-Motion Wave white	2700-4000 K	1060	110	Ra 80	F





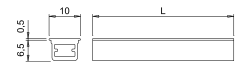




APEX 79 DIY PROFILE

extruded polycarbonate

Code	Length	Finish		
3073301/200	2000mm	white		
3073301/300	3000mm	white		





APEX 79 ENDS

for blind-milling

Code	Length	Finish
4012801	APEX 79	bianco



APEX 79 HI END CAPS | APEX 79 HI AX END CAPS

for through-milling

Туре	Code	Length	Finish
Туре А	4016701	APEX 79 HI	bianco
Туре В	4017301	APEX 79 HI AX	bianco



CLIPS

Code	Length	Qty
4012900	APEX 79 (HI)	3

APEX 79 DIY

recessed micro profile

APEX 79 is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind or trough-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 integrates sliding LED modules without adhesive base, 6mm wide.



APEX 79 DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
F0298000014	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0218000033	UHE6 D-MWA	10m	240+240 LED/m	25mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1100	115	Ra 83	F

THEA D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





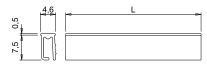




APEX 84 DIY PROFILE

extruded polycarbonate

Code	Length	Finish			
3078601/200	2000mm	white			
3078601/300	3000mm	white			



APEX 84 DIY

recessed micro profile

APEX 84 is a recessed micro profile with symmetrical light projection, designed for installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on wardrobe sides. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). APEX 84 integrates a 6mm wide side-emitting single-colour LED module (SE) without adhesive base.



APEX 84 DIY

compatibility with light sources

FLEXYLED

single colour







Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1639301B1/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	super warm white	2900 K	1000	100	Ra 83	F
1639301B/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	warm white	3200 K	1000	100	Ra 80	F
1639301N/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	natural white	4300 K	1000	100	Ra 80	F





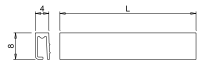




APEX 84 FL DIY PROFILE

extruded polycarbonate

Code	Length	Finish			
3079801/2000	2000mm	white			
3079801/3000	3000mm	white			



APEX 84 FL DIY

recessed micro profile

APEX 84 FL is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for application on wardrobe sides. APEX 84 FL integrates a 6mm wide side-emitting single-colour LED module (SE) without adhesive base.



APEX 84 FL DIY

compatibility with light sources

FLEXYLED

single colour







Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1639301B1/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	super warm white	2900 K	1000	100	Ra 83	F
1639301B/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	warm white	3200 K	1000	100	Ra 80	F
1639301N/2000	SHE6 SE	20m	180 LED/m	33,3mm (6 LED)	10W/m @24VDC	natural white	4300 K	1000	100	Ra 80	F









APEX H7 DIY PROFILE

extruded polycarbonate

Code	Lenght	Finish			
3063701/200	2000mm	white			
3063701/300	3000mm	white			





APEX H7 HI END CAPS

for through-milling

Code	ode Model	
4010101	APEX H7 HI	white

APEX H7 DIY

recessed micro profile

APEX H7 HI is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. APEX 79 integrates sliding LED modules without adhesive base, 6mm wide.



APEX H7 DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0298000014	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4000 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	9,4W/m @24VDC	white D-Motion	2700-4000 K	968	103	Ra 92	F









FYNN DIY PROFILE

extruded polycarbonate

Code	Length	Finish
F0005000084	2000mm	black
F0005000028	3000mm	black





FYNN DIY ENDS

for blind-milling

Code	Model	Finish		
F0007000007	FYNN L+R	black		



FYNN HI DIY ENDS

for through-milling

Code	Model	Finish		
F0007000006	FYNN HI L+R	black		

FYNN DIY

recessed micro profile

FYNN is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a through-milling or blind-milling with a width of 6,5mm and a depth of 8mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and recess the focal point, reducing the dazzle effect. FYNN can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN DX-OR), alternatively with front light projection and power cord on the left side (FYNN SX-OR), alternatively with front light projection and power cord on the right side. FYNN integrates "sliding" LED modules without adhesive base, 4mm wide.



FYNN DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0212000002	UHE4	20m	238 LED/m	29,4mm (7 LED)	9,6W/m @24VDC	super warm white	2700 K	1100	115	Ra 90	E
F0212000001	UHE4	20m	238 LED/m	29,4mm (7 LED)	9,6W/m @24VDC	warm white	3000 K	1100	115	Ra 90	E
F0212000003	UHE4	20m	238 LED/m	29,4mm (7 LED)	9,6W/m @24VDC	natural white	4200 K	1200	125	Ra 90	Е
1631701B1/SHE/2000	SHE4	20m	168 LED/m	41,7mm (7 LED)	10W/m @24VDC	super warm white	2700 K	780	78	Ra 90	G
1631701B/SHE/2000	SHE4	20m	168 LED/m	41,7mm (7 LED)	10W/m @24VDC	warm white	3000 K	780	78	Ra 90	G
1631701N/SHE/2000	SHE4	20m	168 LED/m	41,7mm (7 LED)	10W/m @24VDC	natural white	4500 K	780	78	Ra 90	G









MICY DIY PROFILE

extruded alluminium

Code	Lenght	Finish		
4128305/200	2000mm	alluminium		
4128305/300	3000mm	alluminium		





MICY DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish
3063601/200	2000mm	white
3063601/300	3000mm	white
3063664/200	2000mm	black
3063664/300	3000mm	black



MICY DIY ENDS

for through-milling

Code	Lenght	Finish
4010001	MICY	white
4010046	MICY	black



MICY DIY CLIPS

Code	Model	QTY
4009500	MICY	2

MICY DIY

recessed profile

MICY is a profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 14,5mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MICY is supplied with lateral pressure steel clips, allowing the profile to be installed without adhesives and easily removed if necessary. MICY integrates LED module with adhesive base, 6mm wide.



MICY DIY

compatibility with light sources

FLEXYLED

single colour











Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0206000001	SHEP6B D-M	20m	204+204 LED/m	25mm (7 LED)	10W/m @24VDC	white D-Motion	3000-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





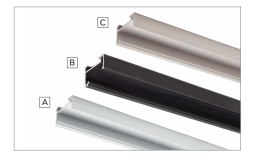
C	Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F	0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F







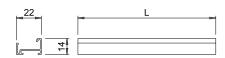




THEA DIY PROFILE

extruded alluminium

Туре	Code	Lenght	Finish
Туре А	4128205/200	2000mm	alluminium
Туре А	4128205/300	3000mm	alluminium
Туре В	4128232/200	2000mm	black matt
Туре В	4128232/300	3000mm	black matt
Туре С	4128250/200	2000mm	dark inox
Туре С	4128250/300	3000mm	dark inox





THEA DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish
3063501/200	2000mm	white
3063501/300	3000mm	white



THEA DIY ENDS

Туре	Code	Model	Finish
Туре А	4009810	THEA IP20	alluminium
Туре В	4009832	THEA IP20	black matt
Туре С	4009850	THEA IP20	dark inox



THEA XO DIY CLIPS

Code	Model	QTY
4009900	THEA	2+2

THEA DIY

surface-mounted profile

THEA is an asymmetrical light projection profile, designed for surface installation, recommended for kitchen under-cabinet adjacent to the wall or backsplash. THEA integrates LED module with adhesive base 6mm wide.



THEA DIY

compatibility with light sources

FLEXYLED

single colour











Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33.3mm (6 LED)	14.4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F







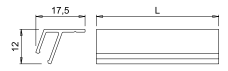




TYNN DIY PROFILE

extruded alluminium

Туре	Code	Length	Finish
Туре А	4136505/200	2000mm	alluminium
Туре А	4136505/300	3000mm	alluminium
Туре В	4136532/200	2000mm	black matt
Туре В	4136532/300	3000mm	black matt



TYNN DIY

surface-mounted LED profile

TYNN is a surface-mounted profile with symmetrical light projection, inclined at 20°, recommended for installation under shelves. TYNN integrates SE H4-24 PRO and SE H4-24 PRO D-M LED modules.





SE H4-24 PRO

with two power cables

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC















SE H4-24 PRO integrates a FREE-CUT light source that allows the module to be cut to the desired length at any point of the profile.



The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



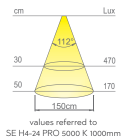


The indicated CCT (Correlated Colour Temperatures) refer to the light sources integrated into the profile. The milky-effect diffusing silicone coating guarantees the colour temperatures in a range of 2900-3250K (WW) and 4000-4500K (NW).



The end caps of SE H4-24 PRO are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	warm white	natural white			
Colour temperature	3400 K	5000 K			
Luminous flux	800 lm/m	1040 lm/m			
Luminous efficiency	80 lm/W	104 lm/W			
CRI	Ra 90	Ra 90			

SE H4-24 PRO

siliconic LED micro profile

SE H4-24 PRO is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour FREE-CUT LED module with 180 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







SE H4-24 PRO D-M

with two power cables

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC













SE H4-24 PRO D-M integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

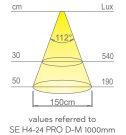


The indicated CCT (Correlated Colour Temperature) refers to the light source integrated into the profile. The milky-effect diffusing silicone coating guarantees the colour temperatures in a range of 2500-2800K (WW) and 3800-4400K (NW).



The end caps of SE H4-24 PRO D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	white D-Motion
Colour temperature	3000 - 5000 K
Luminous flux	1100 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 90

SE H4-24 PRO D-M

C € 558 € 60. 54 FM ⊕ 1P44 △ ∑

siliconic dual colour LED micro profile

SE H4-24 PRO D-Motion is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual-colour FREE-CUT LED module with 156+156 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO D-M is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.



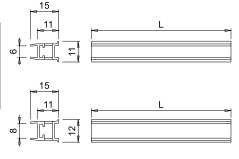


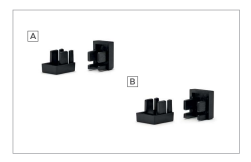


KISY DIY PROFILE

extruded policarbonate

Туре	Code	Lenght	Model
Туре А	3080003/200	2000mm	KISY-6
Туре А	3080003/300	3000mm	KISY-6
Туре В	3080103/200	2000mm	KISY-8
Туре В	3080103/300	3000mm	KISY-8





KISY DIY ENDS

Туре	Code	Model	Finish
Туре А	4017403	KISY-6	black
Туре В	4017503	KISY-8	black

KISY DIY

profile for glass shelves

KISY is a profile with "up and down" light projection designed for installation on the edge of 6mm or 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring an opal light chamber on two sides, allows the luminaire to be configured for projection axial to the installation surface both on the top and on the bottom side, without reflections behind the edge. The end caps and the rear empty chamber are designed to ensure proper positioning and cable exit at any point along the profile, on the side behind the installation surface. KISY integrates "sliding" LED modules without adhesive base, 6mm wide.



KISY DIY

compatibility with light sources

FLEXYLED

single colour







Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F



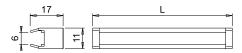




NUBO-6 DIY PROFILE

extruded polycarbonate

Code	Lenght	Finish		
F0005000071	2000mm	white		
F0005000074	3000mm	white		



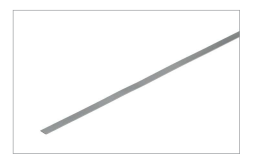


NUBO-8 DIY PROFILE

extruded polycarbonate

Code	Lenght	Finish		
F0005000072	2000mm	white		
F0005000075	3000mm	white		





NUBO DIY STEEL FLAT BAR

stainless steel

Code	Lenght	Finish		
4144006/2000	2000mm	steel		
4144006/3000	3000mm	steel		



NUBO DIY ENDS

universal

Code	Model	Finish		
F0005000073	NUBO-6 (8)	white		

NUBO DIY

micro profile LED for glass shelves

NUBO-6 and NUBO-8 are micro profile with symmetrical light projection, designed for installation on the edge of 6mm or 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring a four-sided opal light chamber, allows the luminaire to be configured for radial light projection onto the installation surface or on the rear side, towards the back of the furniture. NUBO integrate LED modules with adhesive base 6mm wide and 4mm CSP D-M.



NUBO DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4000 K	980	98	Ra 90	F

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0313000001	UHE4B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	8W/m @24VDC	white D-Motion	2700-4000 K	800	100	Ra 90	F





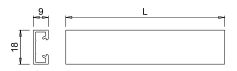




SUNUP DIY PROFILE

extruded polycarbonate

Code	Lenght	Finish
F0005000055	2000mm	white
F0005000045	3000mm	white





SUNUP DIY SUPPORT

extruded alluminium

Code	Lenght	Finish			
F0006000058	2000mm	alluminium			
F0006000049	3000mm	alluminium			



SUNUP DIY ENDS

Code	Model	QTY
F0005000046	SUNUP	white

SUNUP DIY

LED profile for wooden shelves

SUNUP is a profile with symmetric light projection reflected on the vertical axis for rear-shelf installation, recommended for application on elements with a thickness of 18mm. The device consists of a "male" aluminium profile that is fixed to the edge of the panel, onto which the "female" diffuser profile with the light chamber is hooked. SUNUP integrates LED modules with adhesive base 6mm wide.



SUNUP DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
3323			,		,			,	,		
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0206000001	SHEP6B D-M	20m	204+204 LED/m	25mm (7 LED)	10W/m @24VDC	white D-Motion	3000-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F









KOBI DIY PROFILE

extruded alluminium

Code	Lenght	Finish			
4124309A/200	2000mm	alluminium brill			
4124309A/300	3000mm	alluminium brill			
4124346/200	2000mm	black touch			
4124346/300	3000mm	black touch			





KOBI DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3047701/200	2000mm	white		
3047701/300	3000mm	white		



KOBI DIY ENDS

Code	Finish	QTY
4008709	alluminium brill	2
4008746	black touch	2

KOBI DIY

surface-mounted micro profile

KOBI is an asymmetrical light projection profile, designed for surface installation, recommended for application on mirror frames. KOBI integrates LED modules with adhesive base, available in 6mm and 8mm wide.



KOBI DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
1557601B1/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	820	85	Ra 90	G
1557601B/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	840	87	Ra 90	G
1557601N/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	880	92	Ra 90	G

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F











BLADE DIY PROFILE

extruded aluminium

Code	Length	Finish
4136005/200	2000mm	aluminium
4136005/300	3000mm	aluminium
4136032/200	2000mm	black matt
4136032/300	3000mm	black matt





BLADE DIY DIFFUSER

extruded polycarbonate

Code	Length	Finish
3066901/200	2000mm	white
3066901/300	3000mm	white



BLADE DIY END CAPS

for profile without sensor

Tipo	Code	Model	Finish		
Туре А	4010610	BLADE	aluminium		
Туре В	4010632	BLADE	black		



MOUNTING SET BLADE DIY

Code	Model	QTY
4010700	universal	2

BLADE DIY

surface-mounted profile

BLADE is a profile with asymmetrical light projection, designed for surface installation, recommended for under-cabinet application. BLADE can be configured for horizontal installation with rear light projection and power cord on the right side (BLADE DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (BLADE SX-OR), alternatively with front light projection and power cord on the right side. BLADE integrates 6mm wide LED modules with adhesive base and pre-wired, touch-dimmer (TD) or motion (IFR) sensors (PW) (page 2).





BLADE TD DIY

with touch-dimmer sensor

Туре	Code	Model	Finish
Туре А	1783510	TD DX-OR	alluminium
Туре А	1783503	TD DX-OR	black
Туре В	1783610	TD SX-OR	alluminium
Туре В	1783603	TD SX-OR	black









The touch-dimmer sensor switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



BLADE IFR DIY

with motion sensor

Туре	Code	Model	Finish
Туре А	1783710	IFR DX-OR	alluminium
Туре А	1783703	IFR DX-OR	black
Туре В	1783810	IFR SX-OR	alluminium
Туре В	1783803	IFR SX-OR	black









The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.



BLADE DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
F0298000001	SHEP6B EVO	10m	216 LED/m	42mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	42mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	42mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F





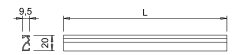




BLADE-IN DIY PROFILE

extruded aluminium

Code	Length	Finish
4144505/200	2000mm	aluminium
4144505/300	3000mm	aluminium
4144532/200	2000mm	black matt
4144532/300	3000mm	black matt





BLADE DIY DIFFUSER

extruded polycarbonate

Code	Length	Finish
3066901/200	2000mm	white
3066901/300	3000mm	white



BLADE-IN DIY END CAPS

for profile without sensor

Code	Model	Finish
4012210	BLADE-IN	aluminium
4012232	BLADE-IN	black

BLADE-IN DIY

recessed profile

BLADE-IN is a profile with asymmetrical light projection, designed for recessed installation in a through-milling with a width of 20mm and a depth of 9.5mm, recommended for in-cabinet use. BLADE-IN can be configured for horizontal installation with rear light projection and power cord on the right side (BLADE-IN DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (BLADE-IN SX-OR), alternatively with front light projection and power cord on the right side. BLADE-IN integrates LED modules with adhesive base 6mm wide.



BLADE-IN DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F





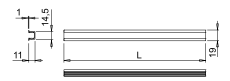




DIVA DIY PROFILE

extruded aluminium

Code	Length	Finish				
3177405/200	2000mm	aluminium				
3177405/300	3000mm	aluminium				
3177432/200	2000mm	black matt				
3177432/300	3000mm	black matt				





DIVA DIY DIFFUSER

extruded polycarbonate

Code	Length	Finish			
3032101/200	2000mm	white			
3032101/300	3000mm	white			



DIVA DIY ENDS

for blind-milling

Code	Model	Finish			
4005310	DIVA	aluminium			
4005332	DIVA	black matt			

DIVA DIY

recessed profile

DIVA is a profile with symmetrical light projection, designed for recessed installation in a blind-or through-milled groove measuring 14.5 mm wide and 12 mm deep, recommended for use under shelves. The shape of the profile, with two protrusions, conceals any irregularities of the groove edges (mouse-bite). DIVA integrates LED modules with adhesive base, 6mm and 8mm wide.



DIVA DIY

compatibility with light sources

FLEXYLED

single colour











Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
1557601B1/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	820	85	Ra 90	G
1557601B/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	840	87	Ra 90	G
1557601N/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	880	92	Ra 90	G

FLEXYLED

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED

dual colour wave





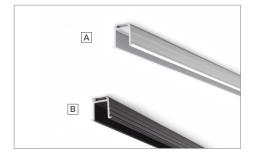
Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F







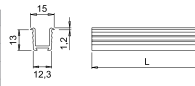




MISS DIY PROFILE

extruded alluminium

Туре	Code	Lenght	Finish		
Туре А	4124205/200	2000mm	alluminium		
Туре А	4124205/300	3000mm	alluminium		
Туре В	4124232/200	2000mm	black matt		
Туре В	4124232/300	3000mm	black matt		





APEX DIY PROFILE

extruded polycarbonate

Туре	Code	Lenght	Finish
Туре А	3055301/200	2000mm	white
Туре А	3055301/300	3000mm	white
Туре В	3055360/200	2000mm	grey fumé
Туре В	3055360/300	3000mm	grey fumé
Туре С	3055364/200	2000mm	black*
Туре С	3055364/300	3000mm	black*

 $^* polymethyl methac rylate \\$



APEX HI AND MISS HI ENDS

for through-milling

Туре	Code	Model	Finish
Туре А	4016501	MISS HI	white
Туре В	4016560	MISS HI	grey fumé
Туре С	4016546	MISS HI	black



MISS END CAPS

 $for \ blind-milling$

Туре	Codice	Modello	Finitura		
Type A 4008510		MISS	alluminium		
Туре В	4008532	MISS	black		

MISS DIY

recessed micro profile

MISS is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,3mm and a depth of 13,5mm,recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS integrates APEX in opal white finish, made using multi-layer co-extrusion, which ensures a smoky appearance when the luminaire is off and a no dots effect when on. Also available in black with Night&Day effect (black when the light source is off and white when it is on). APEX integrates 6mm wide "sliding" LED modules.



MISS DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1308301B1/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1308301B/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1308301N/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000014	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4000 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
16556001/2000	SHE6 D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1655301/1000	HE6 D-MWA	10m	50mm (6+6 LED)	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F
F0218000033	UHE6 D-MWA	10m	25mm (6+6 LED)	25mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1100	115	Ra 83	F







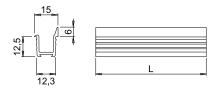




LAB DIY PROFILE

extruded alluminium

Туре	Code	Lenght	Finish
Туре А	4122105/200	2000mm	alluminium
Туре А	4122105/300	3000mm	alluminium
Туре В	4122132/200	2000mm	black matt
Туре В	4122132/300	3000mm	black matt





APEX DIY PROFILE

extruded polycarbonate

Туре	Code	Lenght	Finish		
Туре А	3055301/200	2000mm	white		
Туре А	3055301/300	3000mm	white		
Туре В	3055360/200	2000mm	grey fumé		
Туре В	3055360/300	3000mm	grey fumé		
Туре С	3055364/200	2000mm	black*		
Туре С	3055364/300	3000mm	black*		

 $^* polymethyl methac rylate \\$



APEX HI AND LAB HI ENDS

for through-milling

Туре	Code	Model	Finish
Туре А	4016501	LAB HI	white
Туре В	4016560	LAB HI	grey fumé
Туре С	4016564	LAB HI	black



LAB ENDS

for blind-milling

Туре	Code	Model	Finish		
Туре А	4007410	LAB	alluminium		
Туре В	4007432	LAB	black		

LAB DIY

recessed micro profile

LAB is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. LAB integrates APEX profile that is available in a white opal finish, in multi-layer co-extrusion that ensures a grey fumé finish when the device is off and a "no dots" effect when the device is on, and black with Night&Day effect (black when the light is off and white when the light is on). Upon request, LAB an also be configured with a black matt profile and black finish diffuser screen. LAB integrates 6mm wide "sliding" LED modules.



LAB DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1308301B1/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1308301B/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1308301N/SHE	SHE6 PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000014	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1575501B1/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1575501B/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1575501N/UHE/2000	UHE6	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4000 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1655601/2000	SHE6 D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
1656001/2000	UHE6 CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1655301/1000	HE6 D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F
F0218000033	UHE6 D-MWA	10m	240+240 LED/m	25mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1100	115	Ra 83	F







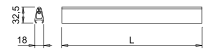




GOCCIA DIY PROFILE

Extruded aluminium with anti-hanger hook protection

Code	Length	Finish
2011505/200	2000mm	aluminium
2011505/300	3000mm	aluminium
2011546/200	2000mm	black matt
2011546/300	3000mm	black matt





GOCCIA DIY DIFFUSER

extruded polycarbonate

Code	Length	Finish		
3036201/200	2000mm	white		
3036201/300	3000mm	white		



GOCCIA DIY ENDS

with profile fixing screws

Code	Model	Finish		
4006310	GOCCIA	aluminium		
4006346	GOCCIA	black		

GOCCIA DIY

LED clothes rail profile

GOCCIA is a LED clothes rail profile with symmetrical light projection for surface installation, recommended for use on shelves in walk-in wardrobes and wardrobes. Made from extruded aluminium, with metal side heads, it features a transparent profile to protect hangers. GOCCIA integrates LED module with adhesive base 8mm wide.



GOCCIA DIY

compatibility with light sources

FLEXYLED

single colour







Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1557601B1/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	820	85	Ra 90	G
1557601B/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	840	87	Ra 90	G
1557601N/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	880	92	Ra 90	G





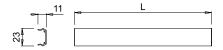




ICY DIY PROFILE

extruded alluminium

Code	Lenght	Finish			
4112905/200	2000mm	alluminium			
4112905/300	3000mm	alluminium			





ICY DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3048101/200	2000mm	white		
3048101/300	3000mm	white		



ENDS AND CLIPS ICY DIY

for blind-milling

Туре	Code	Model	QTY		
Туре А	4006701	ENDS	2		
Туре В	4006600	CLIPS	2		

ICY DIY

recessed micro profile

ICY is a profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 23mm and a depth of 12mm, recommended for use under shelves on retail display units. The shape of the profile, with two protrusions, hides any irregularities in the groove edges (mouse-bite). ICY is supplied with lateral pressure steel springs, allowing the profile to be installed without adhesives and easily removed if necessary. ICY integrates LED module with adhesive base, 10mm wide.



ICY DIY

compatibility with light sources

FLEXYLED

single colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1575501B/UHE/2000	UHE10B	20m	240 LED/m	25mm (6 LED)	19,2W/m @24VDC	warm white	3000 K	1820	95	Ra 90	G

FLEXYLED D-M



Code		Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1662101/20	000	UHE10B D-M	20m	280+280 LED/m	25mm (7 LED)	19,2W/m @24VDC	white D-Motion	2700-4000 K	1820	95	Ra 90	F





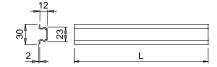




LEDYE DIY PROFILE

extruded alluminium

Code	Lenght	Finish			
4112705/200	2000mm	alluminium			
4112705/300	3000mm	alluminium			





LEDYE DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3047701/200	2000mm	white		
3047701/300	3000mm	white		



LEDYE DIY ENDS AND CLIPS

for blind-milling

Туре	Code	Model	QTY		
Туре А	4006510	ENDS	2		
Туре В	4006600	CLIPS	2		

LEDYE DIY

recessed profile

LEDYE is a profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 23mm and a depth of 12mm, recommended for use under shelves on retail display units. The shape of the profile, with two protrusions, hides any irregularities in the groove edges (mouse-bite). LEDYE is supplied with lateral pressure steel springs, allowing the profile to be installed without adhesives and easily removed if necessary. LEDYE integrates LED module with adhesive base, 10mm wide.



LEDYE DIY

compatibility with light sources

FLEXYLED

single colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1575501B/UHE/2000	UHE10B	20m	240 LED/m	25mm (6 LED)	19,2W/m @24VDC	warm white	3000 K	1820	95	Ra 90	G

FLEXYLED D-M



Code		Model	Length	LED/m	Divisibility	W/m @V	Temperature	сст	lm/m	lm/W	CRI	EEC
1662101/20	000	UHE10B D-M	20m	280+280 LED/m	25mm (7 LED)	19,2W/m @24VDC	white D-Motion	2700-4000 K	1820	95	Ra 90	F





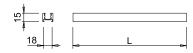




TWIG DIY PROFILE

extruded aluminium

Code	Length	Finish			
3191605/200	2000mm	aluminium			
3191605/300	3000mm	aluminium			
3191632/200	2000mm	black matt			
3191632/200	3000mm	black matt			





TWIG DIY DIFFUSER

extruded polycarbonate

Code	Model	Finish		
3032101/200	2000mm	white		
3032101/300	3000mm	white		



TWIG DIY ENDS

Code	Model	Finish
4005110	TWIG	aluminium
4005332	TWIG	black matt



TWIG DIY CLIPS

Code	Model	QTY		
4005200	TWIG	2		

TWIG DIY

surface-mounted micro profile

TWIG is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. TWIG integrates 6mm and 8mm wide LED modules with adhesive base.



TWIG DIY

compatibility with light sources

FLEXYLED

single colour











Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F
1557601B1/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	820	85	Ra 90	G
1557601B/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	840	87	Ra 90	G
1557601N/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	880	92	Ra 90	G

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F











TWIG XA DIY PROFILE

extruded alluminium

Code	Lenght	Finish			
4122705/200	2000mm	alluminium			
4122705/300	3000mm	alluminium			





TWIG XA DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish		
3058501/200	2000mm	white		
3058501/300	3000mm	white		



TWIG XA DIY ENDS

Code	Model	QTY		
4007910	TWIG XA	2		



TWIG XA DIY CLIPS

Code	Model	QTY
4008000	TWIG XA	2

TWIG XA DIY

surface-mounted profile

TWIG XA is a profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application on the display modules of the retail sector. The luminaire comes with clips that allow for easy installation and removal of the profile if needed. TWIG XA integrates a 6mm and 8mm wide LED modules with adhesive base.



TWIG XA DIY

compatibility with light sources

FLEXYLED

single colour









Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1557601B1/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	super warm white	2700 K	820	85	Ra 90	G
1557601B/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	warm white	3000 K	840	87	Ra 90	G
1557601N/2000	HE8B	20m	120 LED/m	50mm (6 LED)	9,6W/m @24VDC	natural white	4000 K	880	92	Ra 90	G
1590701B1/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	super warm white	2700 K	1420	99	Ra 80	F
1590701B/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	warm white	3000 K	1420	99	Ra 80	F
1590701N/SHE	SHE6B PRO	10m	180 LED/m	33,3mm (6 LED)	14,4W/m @24VDC	natural white	4000 K	1420	99	Ra 80	F
F0298000001	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	super warm white	2700 K	1040	186	Ra 85	С
F0298000002	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	С
F0298000003	SHEP6B EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	В
1394101B1/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	super warm white	2700 K	910	91	Ra 90	G
1394101B/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	warm white	3100 K	940	94	Ra 90	F
1394101N/UHE/2000	UHE6B	20m	280 LED/m	25mm (7 LED)	10W/m @24VDC	natural white	4200 K	980	98	Ra 90	F

FLEXYLED D-M

dual colour



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1552701/2000	SHE6B D-M	20m	168+168 LED/m	41,7mm (7+7 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	780	78	Ra 90	G
F0218000007	UHE6B CSP D-M	20m	304+304 LED/m	26,3mm (8+8 LED)	10W/m @24VDC	white D-Motion	2700-4000 K	968	97	Ra 92	F

FLEXYLED D-MWA

dual colour wave





Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
F0091000001	HE6B D-MWA	10m	120+120 LED/m	50mm (6+6 LED)	9,6W/m @24VDC	white D-Motion Wave	2700-4000 K	1054	110	Ra 81	F











TWIG XO DIY PROFILE

extruded alluminium

	Code	Lenght	Finish		
4122605/200		2000mm	alluminium		
4122605/300		3000mm	alluminium		





TWIG XO DIY DIFFUSER

extruded polycarbonate

Code	Lenght	Finish			
3058401/200	2000mm	white			
3058401/300	3000mm	white			



TWIG XO DIY ENDS

Code	Model	QTY			
4007810	TWIG XO	2			



TWIG XO DIY CLIPS

Code	Model	QTY
4008000	TWIG XO	2

TWIG XO DIY

surface-mounted profile

TWIG XO is a profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application on the display modules of the retail sector. The luminaire comes with clips that allow for easy installation and removal of the profile if needed. TWIG XO integrates a 10mm wide LED modules with adhesive base.



TWIG XO DIY

compatibility with light sources

FLEXYLED D-M



Code	Model	Length	LED/m	Divisibility	W/m @V	Temperature	ССТ	lm/m	lm/W	CRI	EEC
1662101/2000	UHE10B D-M	20m	280+280 LED/m	25mm (7+7 LED)	19,2W/m @24VDC	white D-Motion	2700-4000 K	1820	95	Ra 90	F







Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc..), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by Domus Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases Domus Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union, mill only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by Domus Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

scan for general conditions of sale



Copyright

© 2025 Domus Line®

The brand and name Domus Line are registered trademarks. Domus Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of Domus Line.

Patents

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

Disclaime

This document is distributed as "uncontrolled" and Domus Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. Domus Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, Domus Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



Domus Line srl Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy

domusline.com