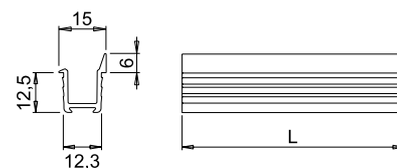




LAB DIY PROFILE

extruded aluminium

Type	Code	Length	Finish
Type A	4122105/200	2000mm	aluminium
Type A	4122105/300	3000mm	aluminium
Type B	4122132/200	2000mm	black matt
Type B	4122132/300	3000mm	black matt



APEX DIY PROFILE

extruded polycarbonate

Type	Code	Length	Finish
Type A	3055301/200	2000mm	white
Type A	3055301/300	3000mm	white
Type B	3055360/200	2000mm	grey fumé
Type B	3055360/300	3000mm	grey fumé
Type C	3055364/200	2000mm	black*
Type C	3055364/300	3000mm	black*

*polymethylmethacrylate



APEX HI AND LAB HI ENDS

for through-milling

Type	Code	Model	Finish
Type A	4016501	LAB HI	white
Type B	4016560	LAB HI	grey fumé
Type C	4016564	LAB HI	black



LAB ENDS

for blind-milling

Type	Code	Model	Finish
Type A	4007410	LAB	aluminium
Type B	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 can 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	CCT	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	C
F0298000015	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	warm white	3000 K	1040	186	Ra 85	C
F0298000016	SHEP6 EVO	10m	216 LED/m	41,7mm (9 LED)	5,6W/m @24VDC	natural white	4000 K	1100	196	Ra 85	B
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	CCT	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	CCT	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



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



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