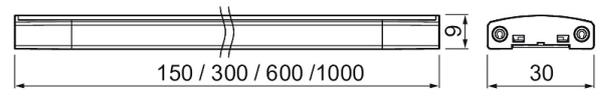




Linear

A convertible LED profile set. Assemble according to your needs. Different lengths and two different colour temperatures are available. Parts are sold separately. Join the profiles together or combine with connecting pieces and intermediate cords. Up to 5 m light with an 80 W LED transformer! Can be placed e.g. under cupboards. Drip-proof. The unique construction enables unbroken light even at joints. Fasten the Linear arrangement with the fasteners included in a 45° angle or directly to the surface. On/off push-button switch, motion detector or dimmer switch available. 24V transformers 40W or 80W.

- Aluminium body, opal polycarbonate diffuser.
- Grey body.
- Protection class III.
- Luminous flux alternatives:
 - LED 2.5 W 200 lm.
 - LED 5 W 450 lm.
 - LED 9 W 850 lm.
 - LED 15 W 830 1300 lm / LED 15 W 840 1400 lm.
- Colour temperatures 3,000 K and 4,000 K.
- IP21.
- Linear profiles' max. lengths with DC 24V LED transformers:
 - 40 W: max 2.3 m 35 W.
 - 60 W: max 3.6 m 55 W.
 - 80 W: max 5 m 75 W.
- Ambient temperature 0 ... 25 °C.
- Rated lifetime L70 40,000 h



In stock

Linear

NO.	CODE	W	LM
• 4118792	A1LEPA 150 IP21 2,5W/830 200lm PCO	2.25	165
• 4146626	A1ANAG 300 IP21 5W/830 450lm PCO	4.5	390
• 4146628	A1ANAI 600 IP21 9W/830 850lm PCO	9	780
• 4146624	A1ANAD 1000 IP21 15W/830 1300lm PCO	15	1300
• 4146627	A1ANAF 300 IP21 5W/840 450lm PCO	4.5	390
• 4146629	A1ANAH 600 IP21 9W/840 850lm PCO	9	780
• 4146625	A1ANAE 1000 IP21 15W/840 1400lm PCO	15	1400

Linear Accessories

NO.	CODE	
• 4118766	A1LEDD	LED-Driver 40W 24V
• 4118767	A1LEDE	LED-Driver 60W 24V
• 4118780	A1KIDR	LED-Driver 80W 24V
• 4118768	A1LIDF	Input cable 500mm
• 4118769	A1LIDG	Push on/off w/cable 500mm
• 4118770	A1LIDH	Sensor on/off cable 500mm
• 4118771	A1LIDI	DIM on/off w/cable 500mm
• 4118772	A1VJDJ	Cable 250mm
• 4118773	A1VJDK	Cable 1000mm
• 4118774	A1LIDL	Split cable 1-4
• 4118775	A1JADM	Extension cable 1000mm
• 4118778	A1LIDP	I-connector left
• 4118779	A1LIDQ	I-connector right
• 4146680	A1FENJ	X-connector 1W/830 85lm