HXFELE

LOOX 12V LED 2062 FLEXIBLE STRIP LIGHT, MONOCHROME, 8 MM

This 5 m LED 2062 strip light has 300 high quality Samsung LEDs per strip and is ideal for ambient lighting. Self adhesive fixing makes these lights easy to retrofit. Corner connectors are available for 90° installation. Can be shortened every 50 mm.

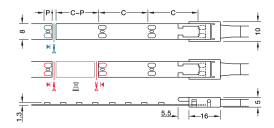


Aluminium profiles are available to order separately, shown from page 5.184



Loox 12V LED 2062 flexible strip light, 8 mm width





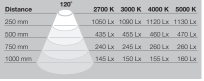
- Cut LED strip light to length (one contact side remains on the remainder piece; reusable)
- Connect LED strip lights (two contact sides required)

C = section length = 50 mm

P = length of contact surface = 4.0 mm

- > Equipped with high quality Samsung LEDs
- > For surface mounting, self adhesive, 5 m length
- > Can be shortened every 50 mm
- > Voltage: 12V. Wattage: 24W (4.8W per metre)
- > Dimmable
- > Degree of protection: IP20
- > Lifetime: >50,000 h
- > Width: 8 mm
- > Height: 1.3 mm
- > With 2.0 m lead with Loox 12V connector
- > White plastic
- > Order qty: 1 pc (roll of 5 m length)

Distance	120°	2700 K	3000 K	4000 K	5000 K
250 mm		1050 Lx	1090 Lx	1120 Lx	1130 Lx
500 mm		435 Lx	455 Lx	460 Lx	470 Lx
750 mm		240 Lx	245 Lx	260 Lx	260 Lx
1000 mm		145 Lx	150 Lx	155 Lx	160 Lx





TCH DESIGN 2020, © Häfele U.K. Ltd 2020. Dimensional data not binding. We reserve the right to alter specifications without notice.

- > Maximum strip length is dependant on driver wattage capacity, shown on page 5.74
- > Maximum recommended strip light length for optimum visual light output: 6.0 m

Output:	2700 K	3000 K	4000 K	5000 K		
Light colour:	Warm white		Cool	white		
Wattage (W):	4.8W per metre					
Energy efficiency:	A+	A+	A+	A+		
Number of diodes:	60 per metre					
Light output (Lm/m):	440	465	490	495		
Efficacy (Lm/W):	92	97	102	103		
CRI Ra / R9:	>90 / >50					













Length 2700 K 3000 K 4000 K 833.70.245 833.70.246 833.70.247 5 m 833.70.244

YOU ALSO NEED:





ADDITIONAL LEADS Page 5.88

OPTIONAL ACCESSORIES Pages 5.75, 5.78