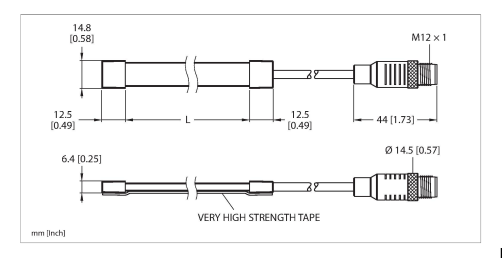


WLF12XW3000S24QP LED Light Strip – In the Plastic Housing





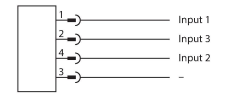
Type	WLF12XW3000S24QP		
ID	3815860		
Signal and display data			
Purpose	LED work light		
Function	Linear light		
Light type	White		
Beam angle	120°		
LED service life (L70)	50000 h		
Dimmable	Yes		
Electrical data			
Operating voltage U _B	21.626.4 VDC		
DC rated operating current I _e	≤ 1400 mA		
Input power	33.6 W		
Mechanical data			
Design	Right-angled, WLF12		
Dimensions	3025 x 12.8 x 6.4 mm		
Housing material	Silicone		
Window material	Silicone, Transparent		
Electrical connection	Cable with connector, M12 × 1, PVC		
with motion switch	no		
Ambient temperature	-25+45 °C		
Storage temperature	-35+70 °C		
Protection class	IP69K		
Tests/approvals			
Approvals	CE, cULus, cURus		



Features

- Flexible LED linear light
- Daylight white
- Protection class IP67/IP69K
- Operating voltage: 24 VDC
- Connection: 150-mm cable with male connector, M12 × 1, straight, 4-pin
- 10 × LMBWLF12C transparent silicone clamps included in the delivery
- Capacitive dimming button LC15T-127AP1RBGQP (optional) not included in the delivery
- Light length L: 3000 mm

Wiring diagram



Functional principle

The WLF12 product series, with its flexible LED linear lights, has been expanded to include a bright, daylight-white model for industrial lighting of work areas, cabinets and machines.

Just like its programmable RGB counterpart, the WLF12 Pro, this variant offers reliable, long-lasting light output in harsh environments thanks to the IP69K-certified siliconeencapsulated housing and its advanced circuitry.

The flexible design that can be cut to length gives the user the freedom to place high-quality light wherever they need it.

The built-in M12 connector simplifies installation and also allows the device to be quickly and safely mounted with a



high-strength adhesive or other mounting accessories.

Unlike the WLF12 RGB-PRO versions, this light can be connected directly to a conventional industrial 24-VDC network, without the need for a controller.

Available in six housing lengths from 300 to 4000 mm, the WLF12 can be adapted to suit a range of applications and cut to customerspecific lengths in 50-mm increments to best meet the requirements of the specific application.

Accessories

Dimension drawing	Type	ID	
	LC25C-WLF12-RGB7Q	3814883	LED controller for operating a WLF12 linear light in a standard industrial 24-VDC network, mandatory for parameterization via Pro Editor software
	LC25C-WLF12-KQ	3814884	LED controller for operating a WLF12 linear light in a standard industrial 24-VDC network, mandatory for parameterization via IO-Link