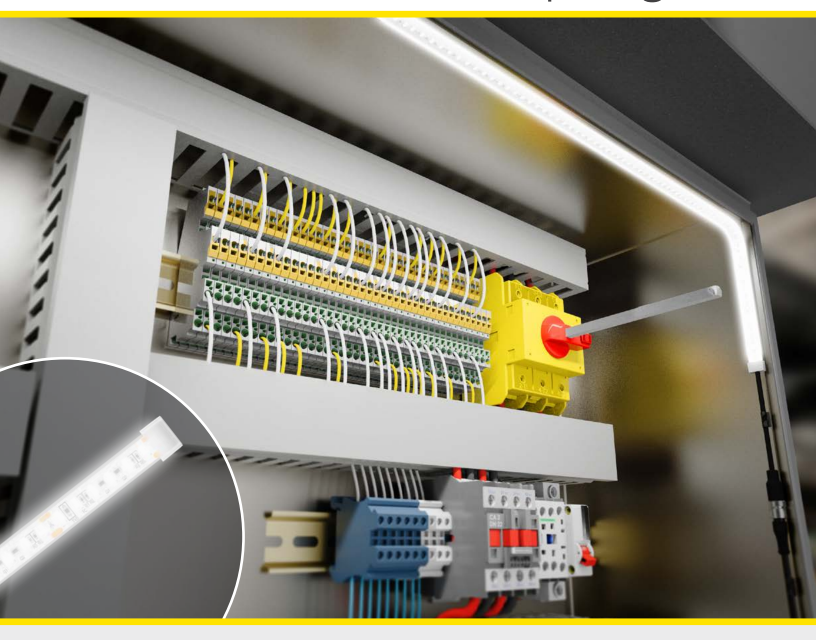
WLF12 Flexible Strip Lights

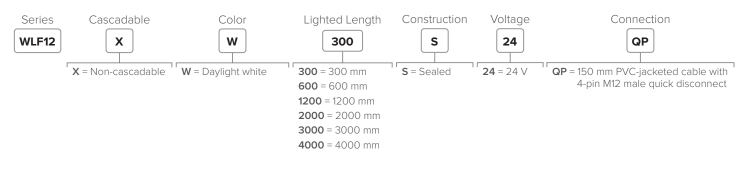


A Flexible Strip Light Built for Industrial Illumination

- Provides bright illumination in workspaces, cabinets, and machines with 285 lumens per foot/300 mm
- Durable, silicone-encapsulated housing and advanced circuitry provide long-lasting, worry-free performance
- The flexible, cut-to-length design and direct 24 V DC operation with M12 connector give users quality light where needed
- Plug-and-play standard M12 connections simplify installation by eliminating soldering
- Peel-and-stick installation using high-strength adhesive backing ensures quick and secure mounting
- Six housing lengths (from 300 to 4000 mm) can be cut in 50 mm increments to fit exact application specifications



WLF12 Flexible Strip Lights



Specifications -



Accessories _



LMBWLF12C Set of 10 clamp brackets, translucent silicone



R50-4M125-M125Q-P 4-port parallel wired junction box



\$15YB-M124-M124-0.2M4-Pin M12 QD splitter cable (male trunk, female branches)



LC15T In-line touch switch



LC25T
In-line touch switch



PSW-24-1, PSW-24-2 Power supply



Straight connector models listed; for rightangle models, add RA to the end of model number (example, MQDC-406RA) 4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')



4-Pin MQDEC-401SS 0.31 m (1') MQDEC-403SS 0.61 m (3') MQDEC-406SS 2 m (6.5')



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com