



# WLB72 Basic

## Industrial LED Strip Light

- Improve visibility with bright, uniform illumination
- Reduce costs through high-efficacy, low-maintenance design
- Simplify installation and wiring with versatile, reliable hardware





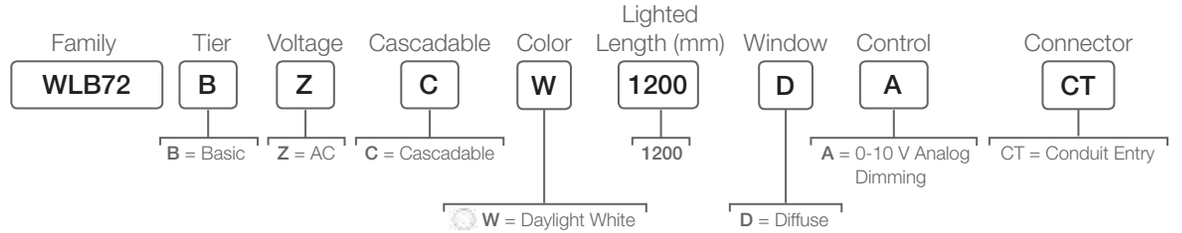
### Challenge

- Hard guards around robotic work cells can block overhead lighting, resulting in a dimly lit area
- Poor lighting makes maintenance more challenging to complete quickly and effectively
- Harsh lighting can create an uncomfortable work environment for staff

### Solution

- WLB72 strip lights brightly illuminate the area so staff can easily monitor and maintain equipment
- The diffuse window reduces glare and hotspots, which can cause eye strain
- Includes 0–10 V dimming for intensity control and customization
- Adding light where needed is a more budget-friendly solution than adding more high bay fixtures
- The energy-efficient LED lights provide years of maintenance-free operation and a low total cost of ownership (TCO)

## AC Models



Operating Voltage	120 V ac to 277 V ac
Power	52 Watts
LED Lifetime	$L_{70} = 50,000$ hours
Efficacy	130 Lumens/Watt
Lumens	6800
Operating Conditions	-40 to +50 °C
Certifications	



## Accessories



**LMBWLB72F**  
surface mount



**LMBWLB72RAS**  
angular adjustment



**LMBWLB72HK5**  
suspended



PN 212473

© 2019 Banner Engineering Corp. Minneapolis, MN USA

1-888-373-6767

[www.bannerengineering.com](http://www.bannerengineering.com)

