WLS15 Strip Light



Low Profile LED Strip Light

- Improves visibility, safety, and efficiency
- 15 mm low profile fits in tight spaces that other lights cannot
- Installs in minutes without impacting existing application framework
- Professional quality and certified product
- $\operatorname{\mathsf{EZ-STATUS}}^\circ$ models combine illumination and indication
- High Intensity models available with double the lumens of standard (24 V dc only)



more sensors, more solutions



Professional, Low-Profile LED Lighting

Actual size of Standard model shown (220 mm total length)

> Polycarbonatewindow survives impact

Diffuse window to minimize hotspots and shadowing on work surface

Standard models have 12 V dc and 24 V dc operation in a single model. High intensity has 24 V dc.

Standard: 350 lumens per foot (0.3 m) High Intensity: 750 lumens per foot (0.3 m)





Standard and High-Intensity Illumination

- Improve worker performance by lighting under shelves, inside doors, above bins, and in cabinets
- Cascade models require only a single electrical installation
- Setup is quick and easy with simple mounting options, reducing time spent on installation
- Doubles as a detachable light source for troubleshooting assistance
- Rugged and industrial construction prevents breakage and potential product contamination
- 50,000 hour L70 LEDs ensure long life and minimize maintenance



— Where You Need It



Dual-Color with EZ-STATUS®

- Models are available with two colors in one device
- Combine white illumination with colored indication
- Use two colors for status indication
- Amber LEDs available for photosensitive applications
- Slim, IP66, IP67 rated housing for industrial use
- Available in six lengths from 220 to 1200 mm
- Daisy chain power to multiple lights
- Optional snap clips for easy installation and repositioning

Illumination + Indication

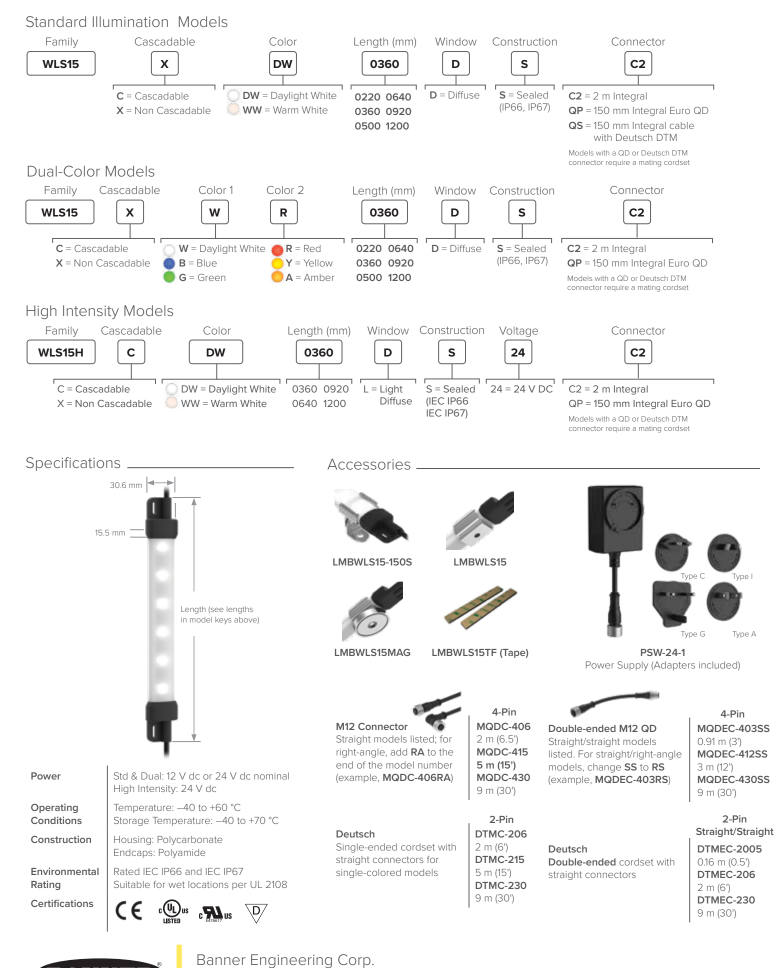
- EZ-STATUS® combines illumination and multiple indication capabilities in a single device
- Promotes faster responses to status changes
- · Improves ergonomics and limits wasted movement
- · Reduces the risk of costly mistakes and accidents

Low 15.5 mm profile designed to fit anywhere (actual height shown)

Internal aluminum structure for heat sinking and improved lifetime

Overmolded endcaps for superior sealing





BANNER

more sensors, more solutions

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