

Heavy-Duty LED Light Stands Up in the Toughest Environments

The WLC60 Heavy-Duty LED Light is designed to withstand the harshest environments. The ultra-bright light is oil, chemical and water resistant with IP68, IP68g and IP69K ratings, making it an ideal choice for many industrial lighting applications, including machine lighting and machine tool environments.

Your Advantages:

Save Worry: Chemical resistant design protects against liquid ingress
Save Money: Eliminate repair and replacement costs with long-lasting, durable LED lighting
Save Time: Simple to install with a variety of mounting options, including magnetic mount, daisy-chain power and rear or side connector

Product Overview:

- · High brightness paired with advanced glare-reducing optics
- Durable polycarbonate window or borosilicate glass (BSG) option available for enhanced chemical and thermal resistance
- · Vibration and shock resistant
- Eco-mode dimming states to adjust brightness and power consumption

40-plus years of sensor design experience, quality control, sales support and cost-effective solutions

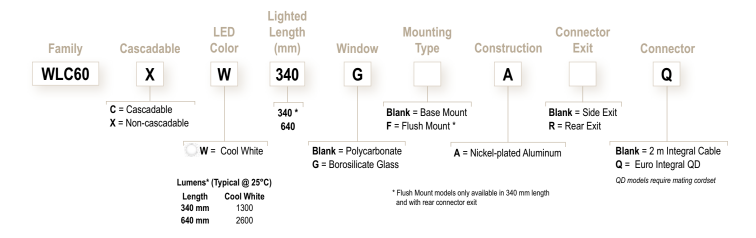
- ► Banner quality products with global availability
- ► Rapid customization with most products shipping in 3 days or less
- ► Industry's largest force of application engineers to solve your toughest challenges
- ► More than 3,000 factory and local field representatives to serve you

www.bannerengineering.com

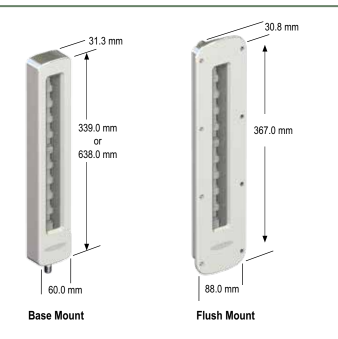
1.888.373.6767



more sensors, more solutions



Dimensions



Cordsets

| Description | | Models | Length |
|-------------|---|------------|--------|
| | 4-Pin M12/Euro-style QD Staright | MQDC-406 | 2 m |
| | | MQDC-415 | 5 m |
| | | MQDC-430 | 9 m |
| | 4-Pin M12/Euro-style QD Right-angle | MQDC-406RA | 2 m |
| | | MQDC-415RA | 5 m |
| | | MQDC-430RA | 9 m |

Washdown Cordsets

| Description | | Models | Length |
|-------------|----------------------|------------|--------|
| | 5-Pin with Shield | MQDCWD-506 | 2 m |
| | | MQDCWD-530 | 9 m |

Brackets/Mounting Options



PSD-24-4 Class 2 Power Supply



Input: 90-264V ac 1.5A Output: 24V dc 3.9A 2 m (6.5') 4-Pin Euro Connector

Banner Engineering Corp.

www.bannerengineering.com