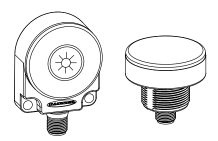
# WL50-3 LED Work Light



#### Datasheet

General Purpose LED Work Lights



Shown are flat-mount model with touchbutton and 30 mm base-mount model without the touch-button

- Designed for desk, work station, enclosure, and small area lighting
- Optimized for use with flex arm mount for adjustable, industrial task lighting 1
- Excellent, even distribution for close range lighting applications
- Standard or touch models available
- Touch models can be actuated with bare hands or gloves via the integrated capacitive switch on the face of the model
- Flat-mount or 30 mm base-mount models available
- Cabled, quick-disconnect, and terminal connection models available
- Rugged, sealed polycarbonate housing rated to IEC IP65, IEC IP67, and IP69K Low-profile design with several mounting options
- 12 V DC to 30 V DC operation
- High lumen output and low power consumption at less than 3 watts

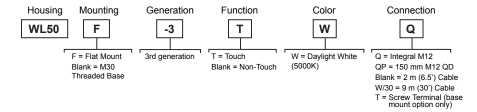
  Touch models are dimmable via the touch interface, and all models are dimmable via PWM 2 input on the control wire



For PWM dimming, use with the LC15T-127AP1RBGQP dimmer module. For more information, refer to the LC15T In-Line Touch Switch datasheet, p/n 217460.

#### Models

Flat mount models include a 48 mm (1.9 in) circular velcro mounting kit for easy mounting with no additional hardware.



### **Device Configuration**

Device Interface	Function
	ON/OFF A single touch in the off-state turns the device on. A single touch in the on-state turns the device off.
Single Touch	
	Lumen Control  Touch and hold to increase the Lumen Output from 10% to 100%.  Continue to touch and hold to decrease the Lumen Output from 100% to 10%.
Touch and Hold	
	100% ON  Double touch to return to 100% Lumen Output.
Double Touch	



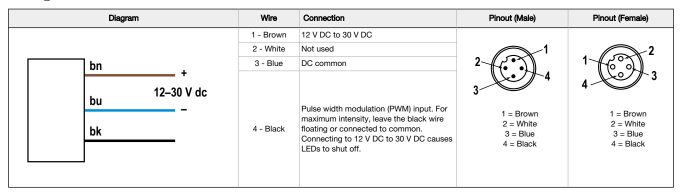
Note: The unit flashes at the maximum and the minimum state to notify user that the limit has been reached.

<sup>2</sup> Pulse width modulation is a digital way to represent an analog value by varying the width of pulses at a constant frequency. The duty cycle (on-time versus off-time) is measured in percent from 1-100.



<sup>1</sup> Flex Arm Lights are available pre-assembled with integrated WL50 light for plug and play operation with available power supplies. Refer to the Flex Arm Light literature, p/n 222095, and PSW-24-1 Power Supply literature, p/n 214507.

### Wiring



### Specifications

Supply Voltage
12 V DC to 30 V DC
Use only with a suitable Class 2 power supply (UL) or SELV power supply (CE)

#### Supply Current

	Max. Current Draw (A) at 12 V DC	Typical Current Draw (A)			
Model		12 V DC	24 V DC	30 V DC	
WL50-3	0.250	0.220	0.100	0.085	

Power-Up Response Time
1 ms maximum for touch models

#### Dimming and Control

Infining and Control
Non-touch models: PWM frequency 100-600 Hz
Touch models: On/off, 10% to 100% dimming, and PWM input
See Device Configuration on p. 1 for detailed function

#### Pulse Width Modulation (PWM)

ISE WIGHT MODULATION (FWW)
Frequency: Up to 600 Hz
Voltage: 12 V DC to 30 V DC
Current: 3 mA maximum
Duty Cycle Range:
Off - 0% On - 100%

#### Supply Protection Circuitry

Protected against reverse polarity and transient voltages

#### Construction

Housing: Polycarbonate Connector: Nickel-plated quick-disconnect or PVC-jacketed cable

Base mount: M30 × 1.5 threaded base, maximum torque 4.5 N·m (40 in·lbf) Flat: Included 48 mm (1.9 in) circular velcro mounting kit

#### Connections

Integral 4-pin M12 male quick disconnect, 150 mm (6 in) PVC cable with an M12 quick disconnect, or 2 m (6.5 ft) integral PVC cable, depending on model Terminal model: 3 color-codel screw terminals for up to 16 AWG wire, screw terminal maximum torque 0.11 N·m (1.0 lbf·in)

Environmental Rating
Rated IEC IP65, IEC IP67, and IP69K per DIN 40050-9
Cabled models meet IP69K per DIN 40050-9 if the cable is protected from high-pressure spray
The illuminated side of the terminal models meet IEC IP65, IEC IP67, and IP69K per DIN 40050-9

when installed in an enclosure Terminal connection points meet IEC IP00

#### LED Lifetime

Lumen maintenance -  $L_{70}$ When operating within specifications, output will decrease less than 30% after 50,000 hours.

## Operating Temperature -40 °C to +50 °C (-40 °F to +122 °F)

Storage Temperature -40 °C to +70 °C (-40 °F to +158 °F)

Vibration and Mechanical Shock
Vibration: 10 Hz to 55 Hz, 1.0 mm peak-to-peak amplitude per IEC 60068-2-6
Shock: 15G 11 ms duration, half sine wave per IEC 60068-2-27
Impact: IK06 (IEC EN 60068-2-75)

#### Third Wire Functionality

Touch models: PWM input overrides touch control Standard models: PWM input full on-off, with 10%-100% dimming

#### Light Characteristics

Daylight White Efficacy: up to 125 lumens/watt typical at 24 V DC at 25 °C (77 °F) CRI: 82, typical

Model	Color	Color Temperature (CCT)	Lumens (Typical at 25 °C)	Watts at 24 V DC	Luminous Efficacy (lm/w)
WL50-3	Daylight White	5000 K (±300 K)	300	2.4	125

#### Certifications and Approvals

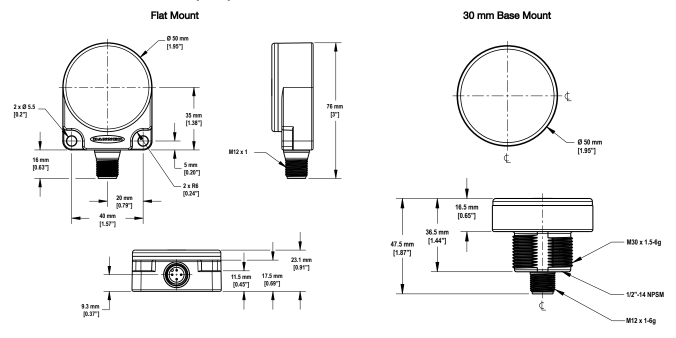




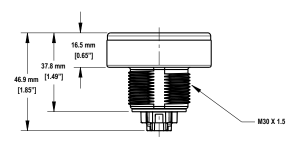


#### Dimensions

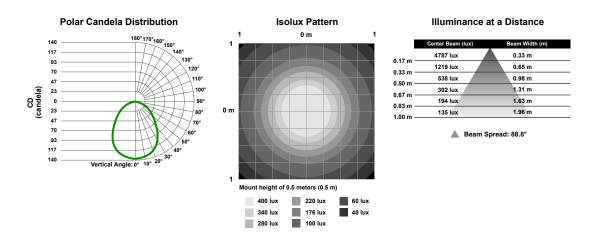
All measurements are listed in millimeters [inches], unless noted otherwise.



#### Terminal Base Mount



### Photometric Data



#### Accessories

#### Cordsets

4-Pin Threaded M12 Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC-406	2 m (6.56 ft)		<del></del>	
MQDC-415	5 m (16.4 ft)		44 Typ.	
MQDC-430	9 m (29.5 ft)	Straight		
MQDC-450	15 m (49.2 ft)	Chagn	M12 x 1 - 0 14.5	1 600 2
MQDC-406RA	2 m (6.56 ft)		22 T	1 = Brown 2 = White 3 = Blue 4 = Black
MQDC-415RA	5 m (16.4 ft)		32 Typ. [1.26"] 30 Typ. [1.18"] 9 14.5 [0.57"]	
MQDC-430RA	9 m (29.5 ft)			
MQDC-450RA	15 m (49.2 ft)	Right-Angle		

#### **Dimmers**

#### LC15T-127AP1RBGQP

- In-line capacitive touch switch with M12 connectors On/Off or PWM control with illuminated indication Rated for up to 30 V DC and 4 A maximum output current Rugged and waterproof IEC IP67 housing



#### LC65P1T

- Potentiometer with terminal and M12 connector options PWM control

- Rated for up to 30 V DC and 4 A maximum output current Unsealed IEC IP20 housing



### Brackets

#### SMB30A

- Right-angle bracket with curved slot for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor 12-ga. stainless steel

Hole center spacing: A to B=40 Hole size: A= $\emptyset$  6.3, B= 27.1 x 6.3, C= $\emptyset$  30.5



#### SMB30SC

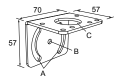
- Swivel bracket with 30 mm mounting hole for sensor Black reinforced thermoplastic
- polyester Stainless steel mounting and swivel locking hardware included



Hole center spacing:  $A=\emptyset 50.8$  Hole size:  $A=\emptyset 7.0$ ,  $B=\emptyset 30.0$ 

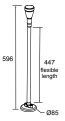
#### SMB30MM

- 12-ga. stainless steel bracket with curved mounting slots for versatile orientation
  Clearance for M6 (¼ in) hardware
  Mounting hole for 30 mm sensor



#### Flex Arm Light

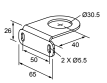
- Fully assembled plug and play
- 457 mm (18 in) long
- See Flex Arm Light literature, p/n 222095



Hole center spacing: A = 51, A to B = 25.4Hole size:  $A = 42.6 \times 7$ ,  $B = \emptyset 6.4$ ,  $C = \emptyset 30.1$ 

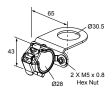
#### LMB30LP

- Low profile
- 30 mm mounting hole
- 300 series stainless steel



#### LMB30LPC

- For 28 mm tubular racking
- LMB30LP attached to clamp bracket
- Toolless mount to racking
- 30 mm mounting hole



## Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: <a href="https://www.bannerengineering.com">www.bannerengineering.com</a>.

For patent information, see www.bannerengineering.com/patents.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **Banner Engineering:**

<u>WL50-3TWQ WL50-3WQ WL50-3WQ WL50-3WT WL50F-3TWQ WL50F-3WQ WL50F-3WQ WL50F-3TW WL50F-3WQ WL50F-3TW WL50F-3</u>