# M B32



### Industrial Light Bar

- Advanced LED lighting technology providing high-quality and maintenance-free industrial lighting solutions that will last for years.
- High brightness with an even light output for a no-glare glow
- Robust metal housing, shatterproof light cover and easy installation
- Ideal for work stations, machine lighting, control cabinets and manufacturing lines







## Easy Installation. Superior Light. Long Lasting. The WLB32 is a bright LED fixture that features an even light output to eliminate glare.



- Energy efficient for overall cost savings Metal housing, shatterproof window
- Easy installation with snap clips, or a choice of magnetic or swivel brackets



- Available in AC or DC models
- Available in 285 mm, 570 mm. 850 mm or 1130 mm lengths



• High/Low/Off switch allows users to customize light levels



 Motion detection models are ideal for locations that cannot use a physical switch or where the placement of the switch is not useful



• Models featuring an eye shield block line of sight to the domed window to increase eye comfort



Available as cascadable models for a continuous length of lighting, with minimal wiring



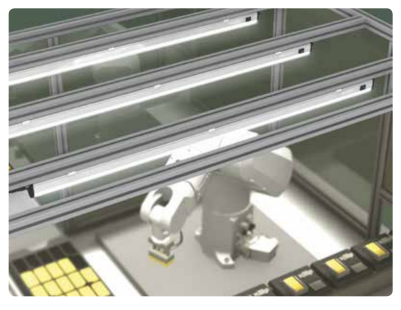
#### High-Quality LED Lighting for Workstations

#### **Application Challenges:**

Lighting only needs to be used when workers are present

#### Solution:

Operators need highly bright illumination in workstations to accurately and efficiently complete tasks. For workstations that need multiple lights, having an LED light with a switch that allows operators to adjust the lighting level as well as turn lights off when finished helps reduce overall energy costs. The motion detector models can automate this function.



#### Robotic Cell Illumination

#### Challenges:

Large environment with high risk of impact

#### Solution:

Rugged and very bright LED illumination with the WLB32 Industrial

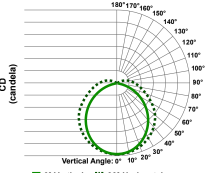
Light Bar. Many factors come into play when choosing the correct light source for a robotic cell. Light source placement, brightness and application must all be considered before choosing the correct system to properly illuminate a robotic cell.

#### Advanced Illumination Data

- Photometric data (IES files)
- Candela charts
- Lumen and Lux data

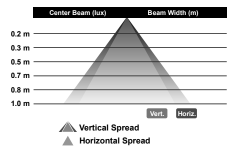
Available on www.bannerengineering.com

#### **Polar Candela Distribution**



■ 0° Vertical 90° Horizontal

#### Illuminance at a Distance







Family Power Output Ζ С **WLB32**  $\mathbf{Z} = AC$ C = Cascadable Lighted Eye Shield Length Ε 285

**E** = Eye Shield

Blank = No Eye Shield

285 = 1'

 $570 = 2^{1}$ 

850 = 3' $1130 = 4^{\circ}$  ON/OFF Switch

PB

Blank = No Integral Switch

PB = Hi/Low/OFF

M = Motion detector

Connector

Blank = Cable (dc)

Q = Euro QD (dc)

QD models require

mating cordset

QM = AC

QM

B = North & Central America, Japan, Taiwan

Plug Type

В

D = India, Sri Lanka, Nepal, Namibia

EF = France, Belgium, Slovakia, Tunisia, Germany, Austria, Netherlands, Spain, S. Korea, Turkey, Poland

G = UK, Ireland, Cyprus, Malta, Malaysia, Singapore, Hong Kong, Vietnam

I = Australia, New Zealand, Papua New Guinea, Argentina, China

N = Brazil, South Africa

**C** = AC connector with flying leads

**Blank** = AC (no power cord)

Description

Flying Leads

Argentina, China

Brazil

North & Central America, Japan, Taiwan

Austria, Netherlands, Spain, S. Korea

UK, Ireland, Cyprus, Malta, Malaysia,

Singapore, Hong Kong, Vietnam

France, Belgium, Slovakia, Tunisia, Germany,

Australia, New Zealand, Papua New Guinea,

India, Sri Lanka, Nepal, Namibia

			Blank = DC
<b>-</b>	L		
		- MENTION !	46 mm 32 mm
	Lighted Lei	ngth (L) 850 mm	

570 mm 1130 mm

Lighted Length (mm)	Lumens (Typical @ 25 °C) Daylight White	AC Models Typical Wattage* (Watts)	DC Models Typical Wattage* (Watts)
285	650	9	7.4
570	1300	18	14.8
850	1950	27	22.2
1130	2600	36	29.6

depending on model

Operating Voltage
Lumen Output

LED Lifetime (L70)

Color Temperature

(CCT)

12 to 30 V dc (dc models) 90 to 264 V ac (ac models) ≈ 650/ft

Daylight White - 5000 k

50.000 hours

**Environmental Rating** 

Type

Power Cordset 1.8 m (6')

IP50 - Dry location only

Certifications

Switch



**AC Power Cordsets\*** 

Model

LQMAC-306

LQMAC-306B

LQMAC-306D

LQMAC-306EF

LQMAC-306G

LQMAC-306I

LQMAC-306N

High = 100% intensity

Low = 50% intensity

Length (mm)	(Typical @ 25 °C) Daylight White	Typical Wattage* (Watts)	Typical Wattage* (Watts)	
285	650	9	7.4	
570	1300	18	14.8	
850	1950	27	22.2	
1130	2600	36	29.6	
* Timing approximate wattage is proposed at 100 V as an 04 V de				

Typical operating wattage is measured at 120 V ac or 24 V dc,

## Accessories

#### **Brackets**



LMBWLB32



LMBWLB32U



LMBWLB32-180S

LMBWLB32MAG



LMBWLB32UT

# AC Cascade Cordsets\*

Туре	Length	Model
	0.15 m (0.5')	LQMAEC-3005SS
	0.31 m (1.0')	LQMAEC-301SS
Double-Ended	0.91 m (3.0')	LQMAEC-303SS
Cascading Cordset Male straight/Male	1.83 m (6.0')	LQMAEC-306SS
straight connectors	3.66 m (12.0')	LQMAEC-312SS
	6.10 m (20.0')	LQMAEC-320SS
	9.14 m (30.0')	LQMAEC-330SS

<sup>\*</sup> DC cascade and power cordsets, and additional accessories are available on www.bannerengineering.com







