WLB32 PoE LED Workstation Light



Illuminate Areas Where Traditional Power Sources Are Not Available

- Connect directly to a Power over Ethernet (PoE)-enabled port on a managed or unmanaged Ethernet switch for easy installation without an electrician
- Eliminate IT security and setup concerns because no data is transmitted
- Reduce errors and scrap by providing proper lighting for assembly and inspection tasks
- Dial in the perfect amount of light for operators, machine vision, or both with the 11-position rotary knob
- For added worker comfort and performance, models are available with eye shield windows
- Seamlessly integrate into workspaces with a full line of brackets and accessories



WLB32 PoE LED Workstation Lights

Lighted Length (mm)	Lumens	Window	Connector	Models
285	750	Standard	Integral 4-pin M12 quick-disconnect	WLB32EX285PQ
570	1500			WLB32EX570PQ
850	2250			WLB32EX850PQ
1130	3000			WLB32EX1130PQ
285	750	Eye shield		WLB32EX285EPQ
570	1500			WLB32EX570EPQ
850	2250			WLB32EX850EPQ
1130	3000			WLB32EX1130EPQ

Specifications -



Lighted Length (L)
285 mm 850 mm
570 mm 1130 mm

Lighted Length (mm)	Lumens (Typical @ 25 °C) Daylight White	
285	750	
570	1500	
850	2250	
1130	3000	

Supply Voltage

Lumens

Color Temperature (CCT)

Switch

Construction

Operating Conditions

Environmental Rating

Certifications

42.5 to 57 DC

750-3000

5000K

Dimming knob, 10 levels of intensity adjustment, off position

Housing: Anodized aluminum
Window: Polycarbonato

Window: Polycarbonate End caps: Polycarbonate

−40 to +50 °C

IP40



Accessories -



LMBWLB32



LMBWLB32-180S



LMBWLB32MAG



LMBWLB32U



LMBWLB32UT



A-Code M12 to RJ45 Double Ended Cordsets Straight connector models **STPF-M12-806** 1.83 m (6') **STPF-M12-820** 6.1 m (20')



Banner Engineering Corp.

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