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

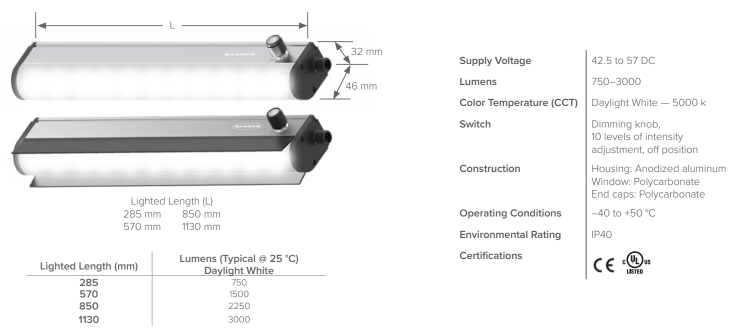


more sensors, more solutions

WLB32 PoE LED Workstation Lights

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

Specifications



Accessories



LMBWLB32



LMBWLB32-180S



LMBWLB32MAG



LMBWLB32U



LMBWLB32UT



A-Code M12 to RJ45 Double Ended Cordsets Straight connector models





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