WLB72 Inspection Light





Industrial LED Strip Light Designed for Automotive Inspection Applications

- Focused light produces "zebra" pattern on vehicle surface to help workers identify flaws
- Extended eye shield improves worker comfort and performance by preventing lateral glare in the inspection tunnel
- Plug-and-play connections simplify installation
- Four independently controlled zones provide adjustable intensity



WLB72 Inspection Light



Operating Voltage	Lumens	Lighted Length (L)	Models
120 to 277 V AC	3800	1200mm	WLB72IZCWH1200E25RABKQPB0.5
	7600	2400mm	WLB72IZCWH2400E25RABKQPB0.5

Lighting Controller



Operating Voltage	HMI Screen	Zones Controlled	Models
120 to 277 V AC	10.2" Color Screen	4 at 15A each	LCS10

Cordsets _



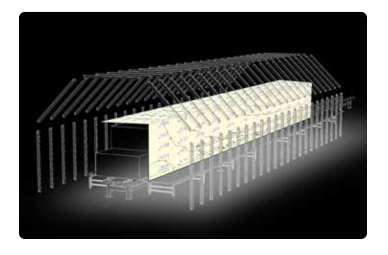
3-Pin Power CordsetMale straight connector to female straight connector

BCP-MAF3-MAM3-14-1M 1 m (3') BCP-MAF3-MAM3-14-2M 2 m (6.5') BCP-MAF3-MAM3-14-5M 5 m (15') BCP-MAF3-MAM3-14-10M 10 m (33')



4-Pin Double-EndedMale straight connector to female straight connector

MQDEC-403SS 0.91 m (3') MQDEC-406SS 2 m (6.5') MQDEC-415SS 4.5 m (15') MQDEC-430SS 9 m (30')



Let Banner Help You Determine Lighting Requirements

- IES photometric files available
- Banner Experts able to help with photometric layouts
- Photometric plans confirm meeting recommended/ required light levels for inspection application



Banner Engineering Corp.

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