WLB92 LED Light Bar



Industrial LED Light Bar

- Improve worker productivity and ergonomics with bright, high-quality, uniform light
- Avoid damage and nuisance repairs with a rugged metal housing and shatterproof cover
- Save maintenance time and lower utilities expenses with long-life, energy-efficient LEDs



Advanced LED lighting for your factory, flexibility for you.

With the WLB92, there are a variety of mounting options, ac and dc models and dimming functions available to suit your lighting needs.













DC Models Family Cascadable Color Lighted Length Control Connector 550 **WLB92** Χ PB a Blank = 2 m Integral Cable X = Non-CascadableBlank = Daylight White 550 mm **PB** = Switch, Dimming Knob* 1100 mm **WW** = Warm White Q = Integral 4-pin Euro QD $\mathbf{R} = \text{Red}$ * Models include dimming knob for QD models require mating cordset G = Green manual intensity control **B** = Blue Y = Yellow AC Models Lighted Plug Type¹ Family Voltage Cascadable Color Length Control (1.8 m cable) Connector С 550 **WLB92** Z PB QM В $\mathbf{Z} = AC$ A = 0-10 V Analog Dimming $QM = AC^*$ C = Cascadable (CT models) CT = Conduit Entry** PB = Switch, Dimming Knob (AC QM models) Blank = Daylight White 550 mm Only needed for AC QM models G = UK, Ireland, Cyprus, Malta, WW = Warm White 1100 mm Malaysia, Singapore, B = North & Central America, **R** = Red Hong Kong, Vietnam Japan, Taiwan * Models with a connector include ON/OFF switch G = Green I = Australia, New Zealand, Papua D = India, Sri Lanka, Nepal, as well as dimming knob for intensity control **B** = Blue New Guinea, Argentina, China Namibia ** Conduit entry models include dimmability via a Y = Yellow N = Brazil, South Africa EF = France, Belgium, Slovakia, 0 to 10 V input circuit C = AC connector with Tunisia, Germany, Austria, flying leads Netherlands, Spain, Blank = No power cord S. Korea, Turkey, Poland Specifications 24 V dc (dc models) Daylight White - 5000 k Operating Voltage Color Temperature 100 to 277 V ac (ac models) Warm White - 3000 k Housing: Anodized aluminum IEC IP40 Construction **Environmental Rating**

Accessories



LED Lifetime



LQMAEC-3005SS 0.15 m (0.5') LQMAEC-301SS 0.31 m (1.0') LQMAEC-303SS 0.91 m (3.0')

AC Power Cordset 1.8 m (6')

for use with models using QM connector

LQMAC-306 LQMAC-306B

Certifications

LQMAC-306D

LQMAC-306EF

LQMAC-306G

LQMAC-306I LQMAC-306N

Flying Leads

North & Central America, Japan, Taiwan

India, Sri Lanka, Nepal, Namibia

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

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

Australia, New Zealand, Papua New Guinea, Argentina, China Brazil, South Africa

DC Cordsets

4-Pin M12/ Euro-Style

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin M12/Euro-Style Splitter

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

CSB-M1241M1241 0.3 m (1') male trunk;

 2×0.3 m (1') female branches



Banner Engineering Corp.

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

Window: Polycarbonate

L70 = 50,000 hours