



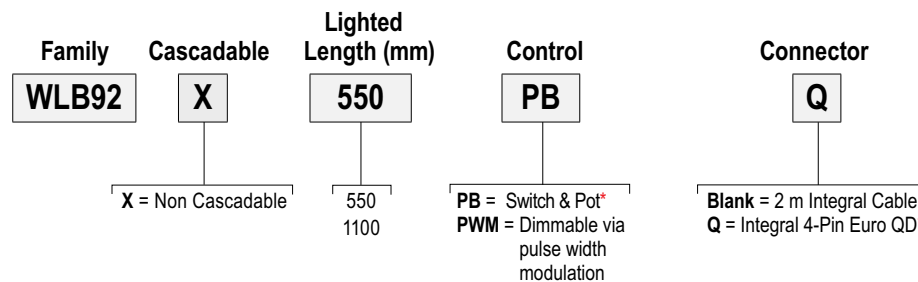
WLB92

LED Light Bar

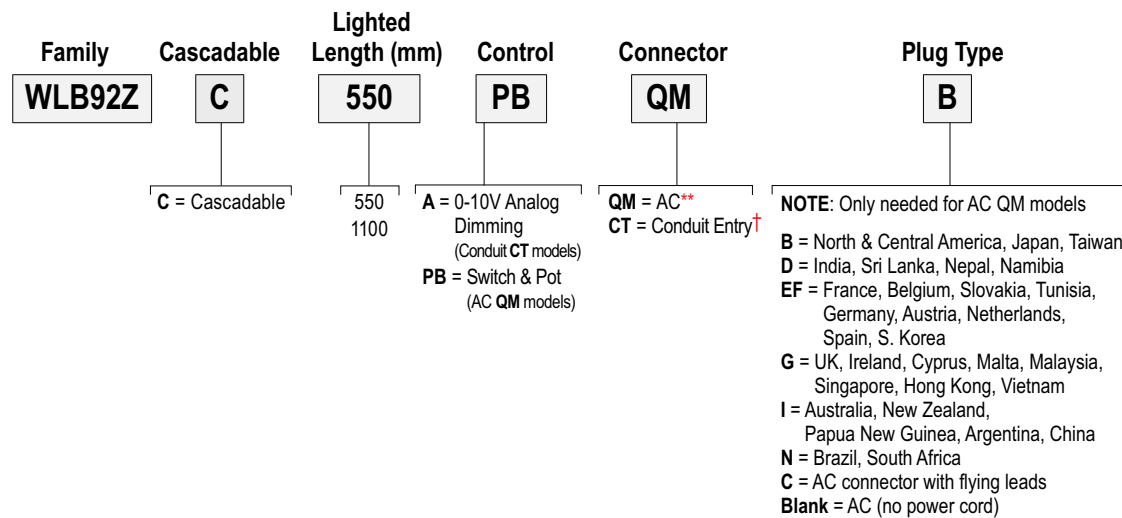
Banner's WLB92 is an ultra-bright LED fixture that features an even light output for a no glare 'glow.' Suitable for a variety of environments and applications, including work stations, machine lighting, manufacturing lines and mid-bay room lighting.

- Highly energy efficient for overall cost savings
- Daisy chain power to multiple lights
- Metal housing, shatterproof window

WLB92 DC Models Example Model Number WLB92X550PBQ **NEW**



WLB92 AC Models Example Model Number WLB92ZC550PBQMB **NEW**



** Models with a connector include ON/OFF switch as well as a potentiometer for intensity control

† Conduit entry models include dimmability via a 0 to 10 V input circuit

*** Models require a mating cordset (see page 523).

Cordsets**Euro QD (for DC power Q models)**

See page 906

For cascading AC models

See page 927

AC power

See page 927

Length	Threaded 4-Pin	
	Length	Length
1.83 m	MQDC-406	MQDC-406RA
4.57 m	MQDC-415	MQDC-415RA
9.14 m	MQDC-430	MQDC-430RA

 Additional cordset information available.
See page 902

Length	(see datasheet for more options)	
	Length	Length
0.15 m	LQMAEC-3005SS	
0.31 m	LQMAEC-301SS	
0.91 m	LQMAEC-303SS	
1.83 m	LQMAEC-306SS	
3.66 m	LQMAEC-312SS	
6.10 m	LQMAEC-320SS	
9.14 m	LQMAEC-330SS	

Length	NEMA 5-15 grounded (IEC Type B)	
	Length	(see datasheet for more options)
3.0 m	LQMAC-306B	

Brackets**WLB92**

page 900

page 900

page 900

page 900

page 900

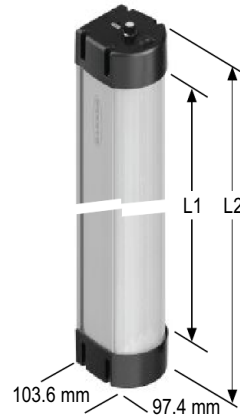
LMBWLB92

LMBWLB92CLIP

LMBWLB92HK5

LMBLWLB92S

LMBWLB92RAS


 Additional bracket information available.
See page 852.


Length (L1) Length (L2) Model

543 mm	665 mm	WLB92...550..
1098 mm	1220 mm	WLB92...1100..

WLB92 Specifications**Supply Voltage and Current**

24 V dc +/- 10%

90 to 305 V ac

Lighted Length (mm)	Max Current Draw (A)		Typical Current Draw (A)				Lumens
	DC	AC (at 90 V ac)	24 V DC	120 V ac	230 V ac	277 V ac	
550	1.75 A	0.425 A	1.45 A	0.295 A	0.160 A	0.145 A	3150
1100	3.5 A	0.850 A	2.9 A	0.590 A	0.310 A	0.260 A	6500

Light Characteristics

Color: Daylight white

Color temperature (CCT): 5000K ($\pm 300K$)**Useful Life**

Lumen Maintenance - L70 When operating within specifications, output will decrease less than 30% after 50,000 hours.

Construction

Anodized aluminum housing; polycarbonate window and end caps

Mounting

Several options available; see datasheet

Environmental Rating

IEC IP50

Operating Conditions

See datasheet

Certifications

Approvals pending

Hookup Diagrams

See datasheet