

# WLB32ZC285MQMB LED Linear Light – In the Metal Housing

#### Technical data

Туре	WLB32ZC285MQMB		
ID	3800347		
Signal and display data			
Purpose	LED work light		
Function	Linear light		
Light type	White		
Color temperature	4700+5300 K		
Luminous flux lumen	600 lm		
LED service life (L70)	50000 h		
Dimmable	Two-stage		
Features of color 1	White, Permanently on, 750 Im		
Electrical data			
Operating voltage U <sub>B</sub>	90264 VAC		
Mechanical data			
Cascadable	Yes		
	Yes Rectangular, WLB32		
Cascadable			
Cascadable Design	Rectangular, WLB32		
Cascadable Design Dimensions	Rectangular, WLB32 368 x 32 x 50.1 mm		
Cascadable  Design  Dimensions  Housing material	Rectangular, WLB32 368 x 32 x 50.1 mm Metal, AL		
Cascadable  Design  Dimensions  Housing material  Window material	Rectangular, WLB32 368 x 32 x 50.1 mm Metal, AL Polycarbonate, diffuse		
Cascadable  Design  Dimensions  Housing material  Window material  Electrical connection	Rectangular, WLB32 368 x 32 x 50.1 mm Metal, AL Polycarbonate, diffuse Connector, PVC		
Cascadable  Design  Dimensions  Housing material  Window material  Electrical connection  Number of cores	Rectangular, WLB32 368 x 32 x 50.1 mm Metal, AL Polycarbonate, diffuse Connector, PVC 3		
Cascadable  Design  Dimensions  Housing material  Window material  Electrical connection  Number of cores  Ambient temperature	Rectangular, WLB32  368 x 32 x 50.1 mm  Metal, AL  Polycarbonate, diffuse  Connector, PVC  3  -25+45 °C		
Cascadable  Design  Dimensions  Housing material  Window material  Electrical connection  Number of cores  Ambient temperature  Protection class	Rectangular, WLB32  368 x 32 x 50.1 mm  Metal, AL  Polycarbonate, diffuse  Connector, PVC  3  -25+45 °C		
Cascadable  Design  Dimensions  Housing material  Window material  Electrical connection  Number of cores  Ambient temperature  Protection class  Tests/approvals	Rectangular, WLB32  368 x 32 x 50.1 mm  Metal, AL  Polycarbonate, diffuse  Connector, PVC  3  -25+45 °C  IP50		



#### **Features**

- Cascadable
- ■ON/OFF switch
- ■Operating voltage: 90...264 VAC
- Country-specific power cable for North and Central America, Japan and Taiwan included in delivery
- Color: White

## Functional principle

The energy-efficient LED work lights are ideally suited for industrial applications. The color temperature lies in the range of daylight, between 5,000 and 10,000 Kelvin. Despite the new, very bright LED-technology there is no glare. The lights can be easily daisy-chained, whereby each light can be switched off, 50 % or 100 % luminosity with the DIP switch. For models with built-in motion detector, the light is activated when motion is sensed and turns off automatically after 60 seconds without a registered movement. The new technology provides a 40% higher energy efficiency than comparable lights.

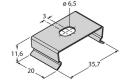
These rugged lights in a metal housing are suitable for a wide range of applications, for example as machines or task lighting. The assembly is done via magnetic or snap-on brackets.

The work lights are available in four different lengths. For the AC variants there is a large variety of country-specific connectors available.

LMBWLB32

Snap bracket for WLB32 work light, for mounting on metal surfaces

Snap bracket for WLB32 work light, included in the WLB92 scope of delivery





LMBWLB32-180S

3087852

Snap bracket for WLB32 work light, rotatable up to 180° degrees

### Accessories

Dimension drawing	Туре	ID	
in the state of th	LQMAC-306B	3085576	Connection cable, 3-pin, on NEMA 5-15 grounded plug (IEC type B), for US, Canada, Japan, Puerto Rico, Taiwan, included in the scope of delivery
to To	LQMAC-306	3086779	Connection cable, 3-wire, stranded wire
	LQMAEC-306SS	3085580	Extension cable to cascade WLB32 lights, length 1.83 m, optional