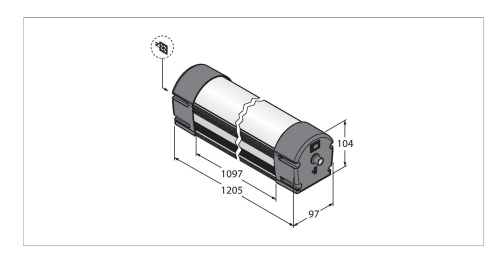


WLB92ZC1100PBQM LED Linear Light – In the Metal Housing





Signal and display data Purpose LED work light Function Linear light Light type White Color temperature 4700+5300 K Luminous flux lumen 6500 Im Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 Im Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92 Dimensions 1220 x 97 x 104 mm			
Purpose LED work light Function Linear light Light type White Color temperature 4700+5300 K Luminous flux lumen 6500 lm Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 lm Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Function Light type White Color temperature 4700+5300 K Luminous flux lumen 6500 lm Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 lm Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Light type White Color temperature 4700+5300 K Luminous flux lumen 6500 lm Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 lm Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Color temperature 4700+5300 K Luminous flux lumen 6500 lm Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 lm Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Luminous flux lumen Dimmable Potentiometer Features of color 1 White, Permanently on, 7150 Im Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
DimmablePotentiometerFeatures of color 1White, Permanently on, 7150 ImElectrical dataOperating voltage U _B 100277 VACMechanical dataCascadableYesDesignRectangular, WLB92			
Features of color 1 White, Permanently on, 7150 Im Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Electrical data Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92			
Operating voltage U _B 100277 VAC Mechanical data Cascadable Yes Design Rectangular, WLB92	White, Permanently on, 7150 Im		
Mechanical data Cascadable Yes Design Rectangular, WLB92			
Cascadable Yes Design Rectangular, WLB92			
Design Rectangular, WLB92			
Dimensions 1220 x 97 x 104 mm	Rectangular, WLB92		
	1220 x 97 x 104 mm		
Housing material Metal, AL, Anodized	Metal, AL, Anodized		
Window material Polycarbonate, diffuse	Polycarbonate, diffuse		
Electrical connection Connector, PVC	Connector, PVC		
Number of cores 3	3		
Ambient temperature -40+45 °C	-40+45 °C		
Protection class IP40			
Tests/approvals			
Approvals CE			



Features

- ■Light length: 1100 mm
- Operating voltage: 100...277 VAC
- ■Protection class: IP50
- Color: White
- ■M12 x 1 male ■Built-in ON/OFF switch
- Integrated rotary switch for continuous dimming of the light output (0% 100%)

Functional principle

The WLB92 LED linear light is designed for multi-purpose use, is powered by 24 VDC and convinces by its robust metal housing and shatter-proof window material. With the built-in toggle switch, the light can be switched on or off and also fully dimmed, 0%-100%, by the rotary switch. The color temperature lies in the range of daylight, between 5,000 and 10,000 Kelvin. With a lifetime of 50,000 hours and very energy efficient LEDs, this a cost-saving and environmentally friendly alternative to conventional fluorescent lamps. This linear light is available in two lengths and more than twice as bright as the known WLB32 LED light.

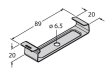
3093568

Snap bracket for WLB92 linear light

Accessories

LMBWLB92 3093567

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



LMBWLB92CLIP

45 45 80 124.6

LMBWLB92HK5 3093569



Pendant mounting bracket for WLB92

78.8 45 105

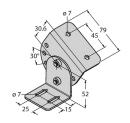
LMBWLB92S 3093570

Mounting bracket for front side mounting of the WLB92

LMBWLB92RAS

3093571

Pivoting mounting bracket for WLB92 line light



Accessories

Dimension drawing	Туре	ID	
	LQMAC-306	3086779	Connection cable, 3-wire, stranded wire





3085580

Extension cable to cascade WLB32 lights, length 1.83 m, optional