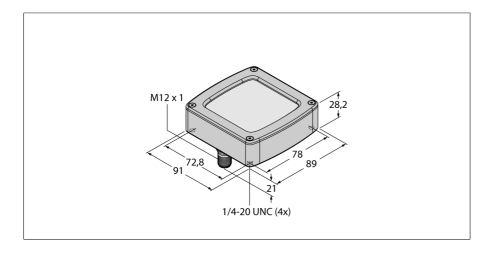


# LED Area Light In the Metal Housing WLC90WGL30RPWMQ





		=
Туре	WLC90WGL30RPWMQ	■ Protection cla

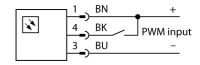
ID	3092442	
Signal and display data		
Purpose	LED work light	
Function	Area light	
Light type	White	
Color temperature	6000+7100K	
Luminous flux lumen	700 lm	
Aperture angle degree	30 °	
Beam angle	30°	
LED service life (L70)	50000 h	
Dimmable	PWM	
Features of color 1	White, Permanently on, 700 lm	
Special features	Chemical-resistant	
	Wash down	
	Resistant to chemicals	

Electrical data		
Operating voltage U <sub>B</sub>	1230 VDC	
DC rated operating current I <sub>e</sub>	≤ 850 mA	
Input power	10.2 W	
Mechanical data		
Cascadable	No	
Design	Rectangular, WLC90	
Housing material	Metal, AL	
Window material	Glass, clear	
Electrical connection	Connector, M12 × 1, PVC	
Number of cores	4	
Ambient temperature	-40+70 °C	
Storage temperature	-40+70 °C	
Protection class	IP67	
	IP68	
	IP68	
Tests/approvals		

CE, UL

- Operating voltage: 12...30 VDC
- Protection class IP67/IP69K
- Ambient temperature: -40 °C...+70 °C
- Window material: borosilicate glass
- Opening angle: 30°
- Mounted via 4 × 1/4"-20 UNC screws
- Color: White
- Internal temperature regulation
- Dimmable via PWM input

## Wiring Diagram



### - Functional principle

The energy-efficient LED work lights are ideally suited for industrial applications. The color temperature lies in the range of daylight, between 6,000 and 7,100 Kelvin. The flux is 700 lumen. The device is immediately operational upon application of power (10..30 VDC).

### Luminous flux

The work lights are available with  $8^{\circ}$ ,  $15^{\circ}$  and  $30^{\circ}$  aperture angle.

Approvals



# **Accessories**

Type code	Ident no.		Dimension drawing
SMBAMS70AS	3012127	Mounting bracket, right-angled, stainless steel, for WLC90	
		work lights, screw kit included	
LMBWLC90PT	3086466	Mounting bracket, right-angled, stainless steel, two-part, two-	
		way rotation, for WLC90 work lights, screw kit included	