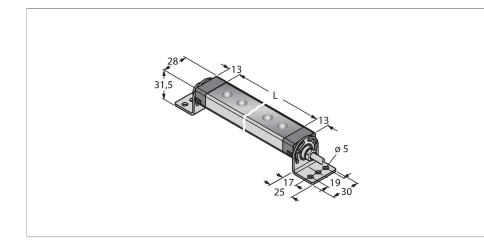


WLS28-2XW990DX Work Light – Linear Light



Technical data

TypeWLS28-2XW990DXID3087960Signal and display dataPurposeLED work lightFunctionLinear lightLight typeWhiteColor temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °Beam anglewide beam 40-80°		
Signal and display dataPurposeLED work lightFunctionLinear lightLight typeWhiteColor temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °		
PurposeLED work lightFunctionLinear lightLight typeWhiteColor temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °		
FunctionLinear lightLight typeWhiteColor temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °		
Light typeWhiteColor temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °		
Color temperature6100+7000 KLuminous flux lumen2275 lmAperture angle degree60 °		
Luminous flux lumen2275 lmAperture angle degree60 °		
Aperture angle degree 60 °		
Beam angle wide beam 40-80°		
LED service life (L70) 50000 h		
Dimmable Two-stage		
Features of color 1 White, Permanently on, 2100 Im		
Electrical data		
Operating voltage 1230 VDC		
DC rated operational current ≤ 2590 mA		
Input power 31.08 W		
Mechanical data		
Cascadable No		
Design Rectangular, WLS28-2		
Dimensions 1032 x 28 x 21 mm	1032 x 28 x 21 mm	
Housing material Metal, AL	Metal, AL	
Window material Polycarbonate, diffuse	Polycarbonate, diffuse	
Electrical connection Cable, 2 m, PVC		
Number of cores 3		
Ambient temperature -40+70 °C		
Storage temperature -40+70 °C		



Features

Light beam: 990mm

Operating voltage: 12...30 VDC

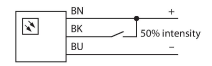
Protection class: IP50

Color: White

Cable, PVC, 2 m

SMBWLS28RA mounting bracket included in delivery

Wiring diagram



Functional principle

The low-energy LED work lights are ideally suited for industrial applications. The color temperature is between 6,000 and 7,100 Kelvin (cool white). Depending on the model, the luminous flux is 325 or 2600 lumen. Some work lights are switched on/off via supply power (10...30 VDC) and some types by means of a button directly at the LED lamp. In addition, the LED can be dimmed to 50% of its light output by activating a high signal on PIN 4, or for the variants with a switch, by means of a further switch position. On some models the light output is continuously dimmable via a PWM signal on pin 4. Cascadable variants are also available. Variants with a clear or diffuse plastic windows, as well as with an aperture angle of 25° Application note:

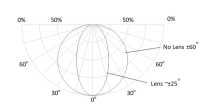
Cascading with 12 V supply allows total light length of 1.4 m. Cascading with 24 V supply allows total light length of 3.0 m. Cascading with 30 V supply allows total light length of 3.1 m.



Technical data

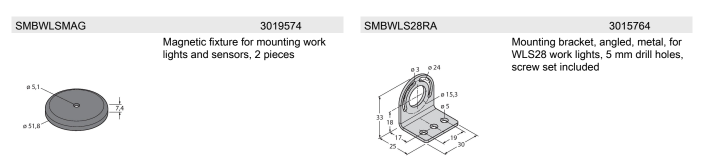
Relative humidity	090 %
Protection class	IP50
Tests/approvals	
Approvals	CE, UL

At 50% light intensity, the length specifications should be doubled.



Light	Typical Current			Max. Current
Length	12 VDC	24 VDC	30 VDC	A
145 mm	0.33 A	0.15 A	0.12 A	0.4
285 mm	0.66 A	0.30 A	0.24 A	0.8
430 mm	1.01 A	0.46 A	0.36 A	1.2
570 mm	1.36 A	0.61 A	0.48 A	1.6
710 mm	1.75 A	0.77 A	0.60 A	2.0
850 mm	2.13 A	0.92 A	0.73 A	2.4
990 mm	2.59 A	1.08 A	0.85 A	2.8
1130 mm	3.04 A	1.24 A	0.97 A	3.2

Accessories



SMBWLS28SP

Snap bracket for mounting WLS28 work lights

3088063

