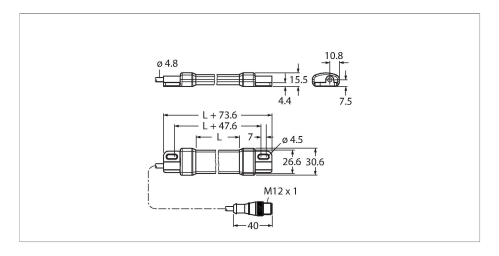


# WLS15XWW0360DSQP LED Linear Light – In the Plastic Housing





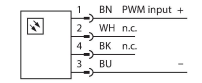
Type	WLS15XWW0360DSQP
ID	3802080
Signal and display data	
Purpose	LED work light
Function	Linear light
Light type	White
Color temperature	2700+3100 K
Aperture angle degree	60 °
LED service life (L70)	50000 h
Dimmable	PWM
Features of color 1	White, Permanently on, 340 Im
Electrical data	
Operating voltage U <sub>B</sub>	1027 VDC
DC rated operating current I <sub>e</sub>	≤ 200 mA
Max. current consumption per color	480 mA
Mechanical data	
Cascadable	No
Design	Smooth barrel, WLS15
Dimensions	360 x 30.6 x 15.5 mm
Housing material	Plastic, PC PA, Anodized
Window material	Polycarbonate, diffuse
Electrical connection	Cable with connector, M12 × 1, 0.15 m, PVC
Number of cores	4
Ambient temperature	-40+60 °C
Storage temperature	-40+70 °C

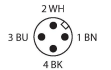


#### **Features**

- Protection class IP67
- Connection: M12 × 1 cable with male connector, PVC, 150 mm, 4-pin
- ■Length of the illuminated area L: 286.4 mm
- Color: White
- Operating voltage: 10...15 VDC or 20...27 VDC
- Dimmable from 25 to 100 % with up to 1000 Hz over the input signal

## Wiring diagram





# Functional principle

The energy-efficient LED work lights are ideally suited for industrial applications. Depending on the model, the luminous flux is 170 or 1400 lumen. The device is immediately operational upon application of power (10...15 or 20...27 VDC). The WLS15 series can thus be operated with either the 12 V usual in onboard electrical systems or the 24 V common in industrial applications. Cascadable variants are also available. Variants with a 2 m cable or a short cable with a M12 × 1 or Deutsch connector are available.



#### Technical data

Protection class IP66 IP67

Tests/approvals

CE, cULus, cURus Approvals

Cascading with a 12-V supply allows a total light length of 2.4 m. Cascading with a 24-V supply allows a total light length of 6.0 m.

### Accessories

LMBWLS15 3802486

> Mounting accessories, kit consisting of three retaining clips for wall mounting of WLS15 work lights



#### LMBWLS15-150S

3802214

Mounting accessories, kit consisting of two retaining clips with option of rotation by 150°, for wall mounting of WLS15 work lights, stainless steel

LMBWLS15MAG 3802238

Mounting accessories, kit consisting of two retaining clips with magnetic foot, for wall mounting of WLS15 work lights, retention force up to 16 lb



3802296

Mounting accessories, kit consisting of two strips of double-sided adhesive tape, for wall mounting of WLS15 work lights



LMBWLS15TF 3801144

> Mounting accessories, kit consisting of two strips of double-sided foam urethane tape, for wall mounting of WLS15 work lights

#### Accessories

Dimension drawing RKC4.4T-2/TEL 6625013 Connection cable, M12 female connector, straight, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus M12×1 ø 15 🔑 14 approval



WKC4.4T-2/TEL

6625025

Connection cable, M12 female connector, angled, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus

approval