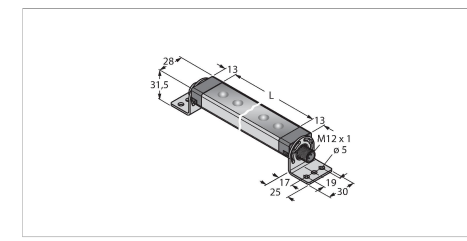


WLS28-2CW430XPWMQ Work Light – Linear Light



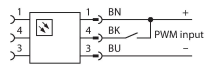
Technical data

| ID 3090479 Signal and display dataPurposeLED work lightFunctionLinear lightLight typeWhiteColor temperature $6100+7000 \text{ K}$ Luminous flux lumen 975 Im Aperture angle degree 60 ° Beam anglewide beam 40-80°LED service life (L70) 50000 h DimmablePWMFeatures of color 1White, Permanently on, 1200 ImElectrical dataOperating voltageDC rated operational current $\leq 1010 \text{ mA}$ Input power 12.12 W Mechanical dataCascadableZescadableYesDesignRectangular, WLS28-2Dimensions $476 \times 28 \times 20.9 \text{ mm}$ Housing materialMetal, ALWindow materialPolycarbonate, clearElectrical connectionConnector, M12 × 1, PVC | Туре | WLS28-2CW430XPWMQ |
|---|------------------------------|--------------------------------|
| PurposeLED work lightFunctionLinear lightLight typeWhiteColor temperature $6100+7000 \text{ K}$ Luminous flux lumen 975 Im Aperture angle degree $60 \degree$ Beam anglewide beam $40-80\degree$ LED service life (L70) 50000 h DimmablePWMFeatures of color 1White, Permanently on, 1200 ImElectrical data $0perating voltage$ Operating voltage 1230 VDC DC rated operational current $\leq 1010 \text{ mA}$ Input power 12.12 W Mechanical dataYesDesignRectangular, WLS28-2Dimensions $476 \times 28 \times 20.9 \text{ mm}$ Housing materialMetal, ALWindow materialPolycarbonate, clear | ID | 3090479 |
| FunctionLinear lightLight typeWhiteColor temperature6100+7000 KLuminous flux lumen975 lmAperture angle degree60 °Beam anglewide beam 40-80°LED service life (L70)50000 hDimmablePWMFeatures of color 1White, Permanently on, 1200 lmElectrical dataOperating voltage0perating voltage1230 VDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableYesDesignDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Signal and display data | |
| Light typeWhiteColor temperature $6100+7000 \text{ K}$ Luminous flux lumen 975 Im Aperture angle degree 60° Beam anglewide beam 40-80°LED service life (L70) 50000 h DimmablePWMFeatures of color 1White, Permanently on, 1200 ImElectrical data 0 Operating voltage 1230 VDC DC rated operational current $\leq 1010 \text{ mA}$ Input power 12.12 W Mechanical data Yes DesignRectangular, WLS28-2Dimensions $476 \times 28 \times 20.9 \text{ mm}$ Housing materialMetal, ALWindow materialPolycarbonate, clear | Purpose | LED work light |
| Light giftHandColor temperature $6100+7000 \text{ K}$ Luminous flux lumen 975 Im Aperture angle degree 60° Beam anglewide beam 40-80°LED service life (L70) 50000 h DimmablePWMFeatures of color 1White, Permanently on, 1200 ImElectrical data 0 Operating voltage 1230 VDC DC rated operational current $\leq 1010 \text{ mA}$ Input power 12.12 W Mechanical data Yes DesignRectangular, WLS28-2Dimensions $476 \times 28 \times 20.9 \text{ mm}$ Housing materialPolycarbonate, clear | Function | Linear light |
| Luminous flux lumen975 lmAperture angle degree60 °Beam anglewide beam 40-80°LED service life (L70)50000 hDimmablePWMFeatures of color 1White, Permanently on, 1200 lmElectrical data0perating voltage1230 VDCDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Light type | White |
| Aperture angle degree60 °Beam anglewide beam 40-80°LED service life (L70)50000 hDimmablePWMFeatures of color 1White, Permanently on, 1200 lmElectrical dataOperating voltage1230 VDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Color temperature | 6100+7000 K |
| Beam anglewide beam 40-80°LED service life (L70)50000 hDimmablePWMFeatures of color 1White, Permanently on, 1200 lmElectrical dataOperating voltage1230 VDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Luminous flux lumen | 975 lm |
| LED service life (L70)50000 hDimmablePWMFeatures of color 1White, Permanently on, 1200 ImElectrical data 1230 VDC Operating voltage 1230 VDC DC rated operational current $\leq 1010 \text{ mA}$ Input power 12.12 W Mechanical dataCascadableYesDesignDesignRectangular, WLS28-2Dimensions $476 \times 28 \times 20.9 \text{ mm}$ Housing materialMetal, ALWindow materialPolycarbonate, clear | Aperture angle degree | 60 ° |
| DimmablePWMFeatures of color 1White, Permanently on, 1200 lmElectrical dataOperating voltage1230 VDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Beam angle | wide beam 40-80° |
| Features of color 1White, Permanently on, 1200 ImElectrical data 0 Operating voltage1230 VDCDC rated operational current \leq 1010 mAInput power12.12 WMechanical data $Cascadable$ CascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | LED service life (L70) | 50000 h |
| Electrical dataOperating voltage1230 VDCDC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Dimmable | PWM |
| Operating voltage 1230 VDC DC rated operational current ≤ 1010 mA Input power 12.12 W Mechanical data Cascadable Cascadable Yes Design Rectangular, WLS28-2 Dimensions 476 x 28 x 20.9 mm Housing material Metal, AL Window material Polycarbonate, clear | Features of color 1 | White, Permanently on, 1200 Im |
| DC rated operational current≤ 1010 mAInput power12.12 WMechanical dataCascadableCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Electrical data | |
| Input power12.12 WMechanical dataYesCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Operating voltage | 1230 VDC |
| Mechanical dataCascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | DC rated operational current | ≤ 1010 mA |
| CascadableYesDesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Input power | 12.12 W |
| DesignRectangular, WLS28-2Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Mechanical data | |
| Dimensions476 x 28 x 20.9 mmHousing materialMetal, ALWindow materialPolycarbonate, clear | Cascadable | Yes |
| Housing material Metal, AL Window material Polycarbonate, clear | Design | Rectangular, WLS28-2 |
| Window material Polycarbonate, clear | Dimensions | 476 x 28 x 20.9 mm |
| | Housing material | Metal, AL |
| Electrical connection Connector. M12 × 1. PVC | Window material | Polycarbonate, clear |
| | Electrical connection | Connector, M12 × 1, PVC |
| Number of cores 4 | Number of cores | 4 |
| Ambient temperature -40+70 °C | Ambient temperature | -40+70 °C |

Features

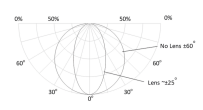
- Cascadable
- Light beam: 430mm
- Operating voltage: 12...30 VDC
- Protection class: IP50
- Color: White
- M12 x 1 male, straight, 4-pin
- Dimmable via PWM input
- SMBWLS28RA mounting bracket included in delivery

Wiring diagram



Functional principle

The energy-efficient 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°.

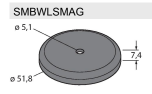




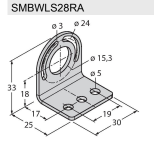
Technical data

| Storage temperature | -40+70 °C |
|---------------------|-----------|
| Relative humidity | 090 % |
| Protection class | IP50 |
| Tests/approvals | |
| Approvals | CE, UL |

Accessories



3019574 Magnetic mounting bracket for mounting on metallic surfaces, for mounting WLS28 work lights

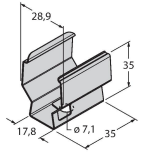


3015764

Mounting bracket, angled, metal, for WLS28 work lights, 5 mm drill holes, screw set included



3088063 Snap bracket for mounting WLS28



work lights

Accessories

