

Projoled XL2

Phare de travail à LED - convergent ou diffusant

Article number : 30891



Technical specifications :

- Input Voltage : 9-32 V
- Power : 24 W
- Housing : aluminum alloy
- Lens : polycarbonate
- Cable : 350 mm
- Cable power : 36 W
- Color temperature : 6000 K
- Consumption : 2A à 12V
- Operating temperature : -30°C à +60°C
- Reverse polarity protection
- LED Lifetime : 50 000 hours
- Enclosure rating : IP 65 IK 08
- Approval : CE E-MARK R10

| Name | Code |
|--|-------|
| Projoled XL2.c - converging | 30891 |
| Projoled XL2.d - diffusing | 30892 |
| Projoled XL2.c - converging - Pipe-mounted | 31140 |
| Projoled XL2.d - diffusing - Pipe-mounted | 31141 |

| | |
|------------------------------|---|
| Lens | Polycarbonate |
| Housing | aluminum alloy |
| Colour LEDs | White |
| No. of LEDs | 9 |
| Cable | 350mm |
| Voltage | 10-30V |
| Consumption | 2A : 12V |
| Dimensions | Converging : 128 x 110 x 55mm Diffusing : 137 x 125 x 55mm |
| Weight | Converging : 450Gr Diffusing : 550Gr |
| Operating temperature | -30°C - + 60°C |
| Enclosure rating | IP 65 IK 08 |
| Colour Temperature | 6000K |
| Luminous flow | Converging : 1800 lumens Diffusing : 1500 lumens |
| Approval | ECE R10 |