OPTILUX

Explosion Proof Lights

Product Code
OPTOEPL30GS2*3W220V



IP rating 55
Ik rating 8

Source type Hight power LED

Source life time >50,000h at 25°C ambient temperature

CRI >80
Step McAdam 3
Source flux 900 lm
Source efficiency 150 lm/W
Delivered flux 840 lm
Delivered efficiency 140 lm/W

 $\begin{array}{ll} \text{Input power} & 6 \text{W} \\ \text{Supply voltage} & 110 \text{\sim} 240 \text{V AC} \end{array}$

Insulation Class Insulation class I

Power supply Built in constant current driver

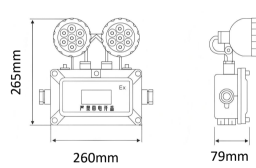
MaterialAluminumLight colour/CCT3000-6500K

Beam angle 120°

Mounting Suspension installation

Reflector color - Grey

Technical drawing



Temperature limits

Working temperature -30°C to +50°C Storage temperature -50°C to +80°C

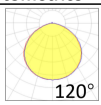
Light control

ON/off,DALI dimming

Construction

Explosion-proof housing made of reinforced aluminum alloy with flame-retardant coating, ensuring impact resistance and corrosion protection in hazardous environments.

Photometrics



Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

Specifications















OPTILUX LIGHTING