Clarius®

Clarius® EP PLUS

White Light LED Hazardous Area Floodlight

The Clarius EP Plus series of ATEX and IECEX approved explosion protected White Light illuminators have been specifically designed for hazardous environments which require high performance night time illumination.

Clarius EP Plus illuminators are supplied in a marine grade aluminium housing with toughened polycarbonate front window and are rated for all Zone 1 and Zone 2 applications.

The Clarius EP series White Light illuminators provide class leading performance, long life and ultra low maintenance. They incorporate the very latest surface mount LEDs to deliver excellent night-time pictures with improved optical output and outstanding reliability.

Each unit is fitted with an integrated control circuit to carefully control LED output, delivering consistent illumination and projected working life in excess of 10 years

Clarius EP illuminators are supplied with an integrated power supply and operate directly from 100-254V AC. A 24V AC/DC version is also available.

The Clarius EP series is suitable for all low light installations up to 120 metres (394ft).



5 YEAR WARRANTY

The Clarius EP PLUS Illuminators are provided with a 5 year warranty. Clarius illuminators provide guaranteed long life.



PRODUCT FEATURES

- Distances up to 120m (394ft)
- Latest SMT LED technology
- High Power Low Running costs
- Various Angles (10° 60°)
- Input- 100-245V 50-60Hz
- Fully integrated power supply
- 24V AC/DC version available
- Optional Photocell
- 10 year life
- 5 year Warranty
- Thermal management system
- Marine grade aluminium housing with vandal proof Polycarbonate Window
- Suitable for Zone 1 and Zone 2 hazardous environments
- Even Output illumination
- ATEX and IECEx approved
- Emergency Variants Available

SECTORS











POWER PLANTS







GE AIF

AIRPORTS

IDUSTRIAL

ERS

MILITARY BASES

MODEL NUMBER	ANGLE	DISTANCE		FOV	
VEP-CW10	10°	120m	394ft	21m	69ft
VEP-CW30	30°	65m	262ft	34m	111ft
VEP-CW60	60°	45m	184ft	52m	170ft
VEP-CW10-Photocell Version	10°	120m	394ft	21m	69ft
VEP-CW30-Photocell Version	30°	65m	262ft	34m	111f
VEP-CW60-Photocell Version	60°	45m	184ft	52m	170ft

INSTALLATION

Terminals: Up to 4mm² terminals for live, neutral, earth and looping are provided. Internal and external earth as standard.

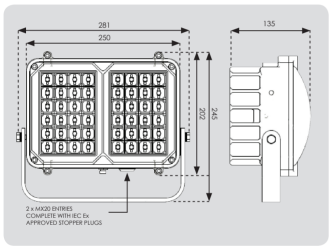
Cable Entries: 2 x M20, one fitted with approved stopper plug, other entries available on request

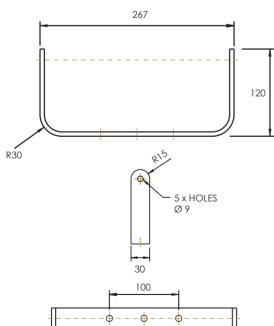
Suspension: Via strirrup bracket, other mounting accessories available. Stainless steel eyebolt for safety chain included as

standard.

Installation: Installation document supplied.

TECHNICAL SPECIFICATIONS





GENERAL

Electronics High Efficiency Surface Mount High Power

LED's With Advanced Current Limited Integral

Control Circuitry

Construction Marine Grade Aluminium
Front Window Polycarbonate (Vandal Proof)

Finish Black Powder Coating

Photocell Optional

Operating Temperature -20° to +50°C (-4° to 122°F)

Weight 6kg (13.2lbs)

MountPowder Coated Stainless Steel Wall MountDimensions250 x 165 x 145mm (10" x 6.5" x 5.7") approx

Environment 1 & 2 Hazardous Environments

IP Rating 66/67

ELECTRICAL

Input Voltage 100-254V AC - 50-60Hz

Approx 0.3A @230V AC or

24V AC/DC version available @2.7A

Power Factor 0.95

Wavelength White Light
Max Distance Up to 120m (399ft)
Angle 10, 30 or 60 degrees

CERTIFICATIONS IECEx Cert.

EX emb IIC T4 Gb

Ex t IIIC T103°C Db IP66/67 Tamb -20° C to +50°C

ATEX Cert II 2 G D

EX emb IIC T4 Gb Ex t IIIC T103°C Db IP66/67 Ta = =20°C to +50°C

Photometric files available (.ies & .ldt)

Please note GJD reserve the right to change the information within this document, without notice. DSEP+-31-08-15