POWER LED SERIES

Power LED 電池系列 Remarks: This is specially designed for ASD's project and maintainence works.

Applicaton

• Power LED Lamps with 50,000 working hours

Wall-mount / Recess Ceiling-mount, self-contained,

nonmaintained type, LED luminaire with automatic

changeover device for minimum 3 hours emergency

• BS EN 60598-2-22 (850°C hot wire test)

- High efficiency
- Durable
- Wall-mount / Recess Ceiling-mount
- GMS box with white powder coating
- Maintenance free

Specification

battery discharge.

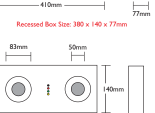
• BS 5266 – Part I

Standards



"CRYSTALITE" Cat. CE-LED-20-HWN2-GC & CE-LED-20-HWN3-GC





50mm

 \bigcirc

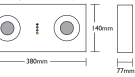
170

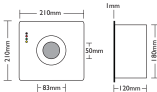
40mm

83mm

 \bigcirc

:



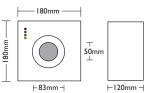


Recessed Box Size: 180 x 180 x 120m

"CRYSTALITE" Cat. CS-LED-6-10C-K2-GC

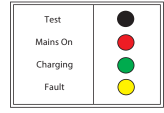
(and





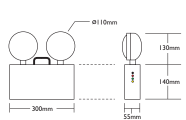
Panel Status

Technical Data



• FSD PPA 104(A) 4th Revision





"CRYSTALITE" Cat. CE-LED-21N-2-GC & CE-LED-21N-3-GC

| Model | CE-LED-20-HCN2-GC | CE-LED-20-HCN3-GC | CE-LED-20-HWN2-GC | CE-LED-20-HWN3-GC |
|--------------------|---|--------------------|-------------------|-------------------|
| System Mode | Non-Maintained Type | | | |
| Mounting | Ceiling-mount | | Wall-mount | |
| Emergency Output | 2 x 3W Power LED | | | |
| Discharge Duration | 2 Hours | 3 Hours | 2 Hours | 3 Hours |
| Battery | Sealed Ni-mh High Temperature Battery | | | |
| | 9.6V 2.2Ah | 9.6V 4.0Ah | 9.6V 2.2Ah | 9.6V 4.0Ah |
| Model | CS-LED-6-10C-K2-GC | CS-LED-6-10W-K2-GC | CE-LED-21N-2-GC | CE-LED-21N-3-GC |
| System Mode | Non-Maintained Type | | | |
| Mounting | Ceiling-mount | Wall-mount | Wall-mount | |
| Emergency Output | 3W Power LED | | 2 x 3W Power LED | |
| Discharge Duration | 2 Hours | | 2 Hours | 3 Hours |
| Battery | Sealed Ni-mh High Temperature Battery | | | |
| | 6V 2.2Ah | | 9.6V 2.2Ah | 9.6V 4.0Ah |
| Recharge Period | 12 Hours for 2 Hours discharge / 24 Hours for 3 Hours discharge | | | |
| Line Voltage | A/C 220V~240V 50Hz +6%-10% | | | |
| Compliance | BS EN 60598-2-22 ; BS 5266-1, FSD PPA 104A (4th Revision) | | | |

