"Halo-Lite" Economic Type Power LED Series

LED 雙眼龍 (經濟型) 系列

Imm

Application

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

Specification

Wall-mount / Recess Ceiling-mount, self-contained, non-maintained type, dual spot luminaire with automatic changeover device for minimum 3 hours emergency battery discharge.

Standards

• BS 5266 — Part I

83mm

- BS EN 60598-2-22 (850°C hot wire test)
- FSD PPA 104(A) 4th Revision





Tungsten Halogen



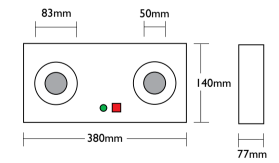
"CRYSTALITE" Cat. CE-DPC-2X3W



"CRYSTALITE" Cat. CE-DPW-2X3W

Image: state state

50mm









Technical Data

CE-DPC-2X3W	CE-DPW-2X3W
Non-Maintained Type	
Ceiling-mount	Wall-mount
2 x 3W Power LED	
3 Hours	
Sealed Ni-cad High Temperature Battery	
5x4.0Ah, 6V	
12 Hours for 2 Hours discharge / 24 Hours for 3 Hours discharge	
A/C 220V~230V 50Hz +6%-10%	
BS EN 60598-2-22 ; BS 5266-1, FSD PPA 104A (4 th Revision)	
	Non-Mainta Ceiling-mount 2 x 3W Pc 3 Hc Sealed Ni-cad High T 5x4.0A 12 Hours for 2 Hours discharge / A/C 220V~230V



"Single-Spot" Economic Type Power LED Series

Application

- Power LED Lamps
- High efficiency
- Durable
- Wall-mount / Recess Ceiling-mount
- GMS box with black and/or white powder coating
- Maintenance free

Specification

Wall-mount / Recess Ceiling-mount, self-contained, nonmaintained type, single spot luminaire with automatic changeover device for minimum 3 hours emergency battery discharge.



"CRYSTALITE" Cat. CE-SPC-1X3W





Technical Data

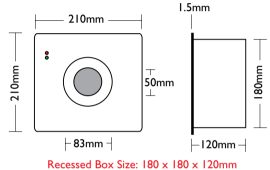
Model	CE-SPC-1X3W	CE-SPW-1X3W
System Mode	Non-Maintained Type	
Mounting	Ceiling-mount	Wall-mount
Emergency Output	1 x 3W Power LED	
Discharge Duration	3 Hours	
Battery	Sealed Ni-cad High Temperature Battery	
	5x2.2Ah, 6V	
Recharge Period	12 Hours for 2 Hours discharge / 24 Hours for 3 Hours discharge	
Line Voltage	A/C 220V~230V 50Hz +6%-10%	
Compliance	BS EN 60598-2-22 ; BS 5266-1, FSD PPA 104A (4th Revision)	

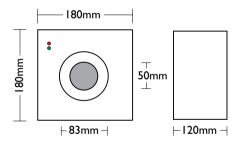


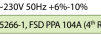
- BS 5266 Part I
- BS EN 60598-2-22 (850°C hot wire test)

LED 獨眼龍 (經濟型) 系列

• FSD PPA 104(A) 4th Revision







Crystalice SELF-CONTAINED EMERGENCY LIGHTING SYSTEM



Fluorescent Tube

Compact Fluorescent







"Bi-Lite" Economic Type Power LED Series

LED 貓燈 (經濟型) 系列

Fluorescent Tube

ATS

Exit Sign

Application

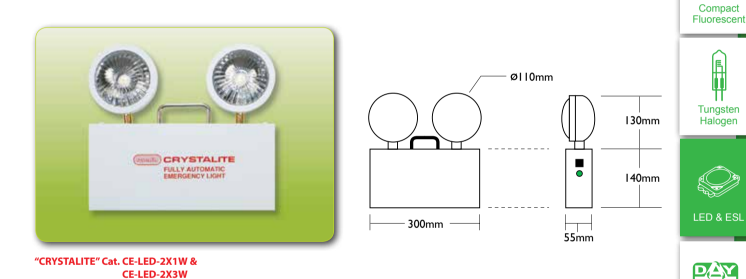
- Power LED Lamps
- High efficiency
- Durable
- Wall-mount
- GMS box with white powder coating
- GMS lamp heads
- Clear glass lens diffuser
- Maintenance free

Specification

Surface mounted, self-contained, non-maintained type, twin spot luminaire with automatic changeover device for 3 hours emergency battery discharge.

Standards

- BS 5266 Part I
- BS EN 60598-2-22 (850°C hot wire test)
- FSD PPA 104(A) 4th Revision



Technical Data

Model	CE-LED-2X1W (LED 細貓)	CE-LED-2X3W	
System Mode	Non-Maintained Type		
Mounting	Wall-mount		
Emergency Output	2 x 1W Power LED	2 x 3W Power LED	
Discharge Duration	3 Hours		
Battery	Sealed Ni-cad High Temperature Battery		
	5x2.2Ah, 6V	5x4.0Ah, 6V	
Recharge Period	12 Hours for 2 Hours discharge / 24 Hours for 3 Hours discharge		
Line Voltage	A/C 220V~230V 50Hz +6%-10%		
Compliance	BS EN 60598-2-22 ; BS 5266-1, FSD PPA 104A (4 th Revision)		

