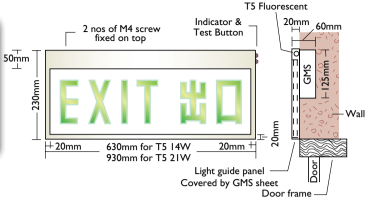
Fluorescent Exit Sign



"CRYSTALITE" Cat. CX-T5-21-NB2-DOL

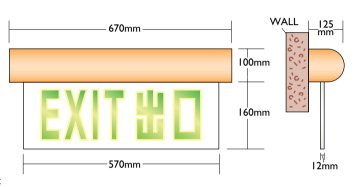
"Door-Lite" Emergency fluorescent light exit sign box



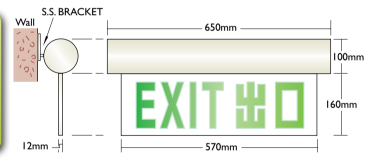


"CRYSTALITE" Cat. CX-20-NP2-COL

1x18W "Concord-Lite" Emergency fluorescent light exit sign box (Golden Paint finishing)

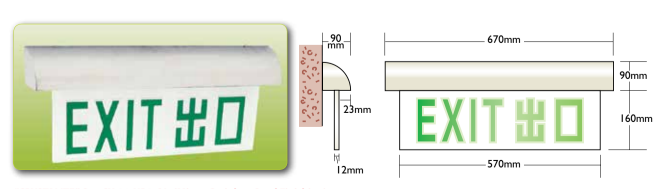






"CRYSTALITE" Cat. CX-20-NP2-DL-M

1x18W, "Deluxe-Lite" Emergency fluorescent light exit sign plate, for 2 hours discharge (Mirror finishing stainless steel)



"CRYSTALITE" Cat. CX-20-NP2-QL (Mirror Stainless Steel Finishing)

 $1x18W\ "Quarter-Round\ Lite"\ Emergency\ fluorescent\ light\ exit\ sign\ plate$









LED & ESL



ATS

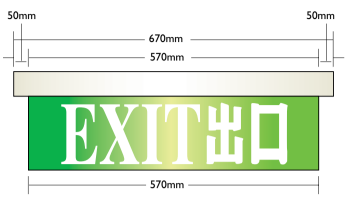


Fluorescent Exit Sign



"CRYSTALITE" Cat. CX-20-NP2-OPL

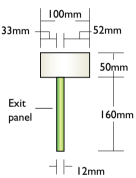
1x18W, "Fibre-Lite" GMS with white powder coating





"CRYSTALITE" Cat. CX-20-NP2-OPL-H

1x18W, "Fibre-Lite" Emergency light exit sign plate, with stainless steel frame





Tungsten Halogen

Fluorescent

Tube

Compact Fluorescent

LED & ESL



ATS





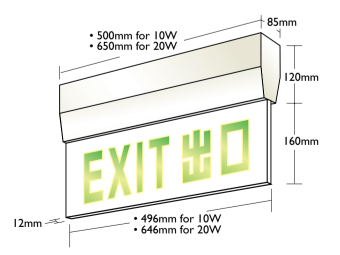
"CRYSTALITE" Cat. CX-10-NP2-HL (Golden-plated Mirror Stainless Steel)

1x10W Emergency fluorescent light exit sign plate



"CRYSTALITE" Cat. CX-20-NP2-HL

1x18W, "Hanging-Lite" Emergency fluorescent light exit sign plate



"Weather-Lite" Series

防水系列 "Weather-Lite"

A hairline finishing stainless steel emergency light exit sign box which contains with IP65 weather-proof 670mm long 1x18W fluorescent fitting is suitable for outdoor use. The front exit panel adopts 2.5mm thick opal polycarbonate sheet with green letters and white background. The luminaire comprises a reinforce polyester with fiber glass (GRP) in order to resist high temperature. It attaches a prismatic polycarbonate diffuser.

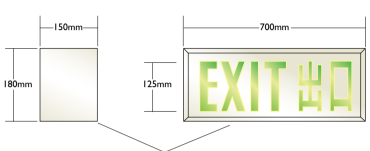
Standards

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





1x18W "Weather-Lite" Emergency fluorescent light exit sign box

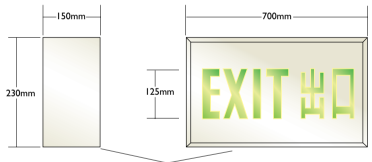


OPENED BY SCREW



"CRYSTALITE" Cat. CX-T5-14-NB2-WL

1x14W "Weather-Lite" Emergency T5 fluorescent light exit sign box for 2 hours discharge



OPENED BY SCREW

Technical Data

Model	CX-T5-14-NB2-WL	CX-T5-14-NB3-WL	CX-20-NB2-WL	CX-20-NB3-WL
System Mode	Maintained Type			
Normal Output	T5 14W		18/20W	
Emergency Output	475 lumens		350 lumens	
Discharge Duration	2 Hours	3 Hours	2 Hours	3 Hours
Battery	Sealed Ni-cad High Temperature Rechargeable Battery			
	5x2.2Ah, 6V	8x2.2Ah, 9.6V	5x1.5Ah, 6V	5x2.2Ah, 6V
Operating Temperature	0°C - 50°C			
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)			

Option: Sealed Ni-mh High Temperature Rechargeable Battery will be available on request.





Compact Fluorescent





LED & ESL





Exit Sign