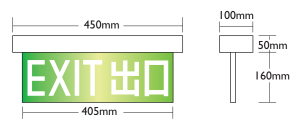
"LED FIBRE-LITE" EXIT SIGN SERIES

Features

- Slim and compact metal case
- 50mm height metal case for low headroom
- Single-face or double-face application
- Ceiling-mount by default, wall-mount for special made
- Minimum maintenance
- Lower power consumption
- c/w Clear acrylic panel
- Option: Flashing upon actuation by fire signal (dry contact)





"CRYSTALITE" Cat. CX-LED-405-P-OPL





"CRYSTALITE" Cat. CX-LED-570-P-OPL

Technical Data

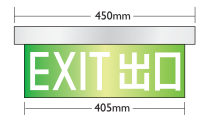
Model	CX-LED-405-P-OPL	CX-LED-570-P-OPL
	GMS with white powder coating	
Lamp	Super Bright LED Line	
Line Voltage	A/C 220V~240V 50Hz +6%-10%	
Discharge Duration	3 Hours	
Recharge Period	12 Hours	
Battery	Sealed Ni-cd/ Ni-mh High Temperature Rechargeable Battery 14.4V 800mAh	
Power Consumption	~3W	
Operating Temp	0°C - 50°C	
Compliance	BS EN 60598-2-22; BS 5266-1; FSD PPA 104A(4 th Revision); FSD Code of Practice Clause 5.10 Exit Sign	

"LED FIBRE-LITE SUPREME" EXIT SIGN SERIES

Features

- Slim and compact stainless steel metal case
- Hairline finishing, mirror finishing or golden plating finishing
- 50mm height metal case for low headroom
- Single-face or double-face application
- Ceiling-mount by default, wall-mount for special made
- Minimum maintenance
- Lower power consumption
- c/w Clear acrylic panel
- Option: Flashing upon actuation by fire signal (dry contact)



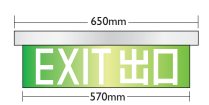




"CRYSTALITE" Cat. CX-LED-405-P-OPL-H

Hairline stainless steel finishing







"CRYSTALITE" Cat. CX-LED-570-P-OPL-H

Hairline stainless steel finishing, green background with white letter

Technical Data

Model	CX-LED-405-P-OPL-H Hairline s/s finishing CX-LED-405-P-OPL-M Mirror s/s finishing	CX-LED-570-P-OPL-H Hairline s/s finishing CX-LED-570-P-OPL-M Mirror s/s finishing
	CX-LED-405-P-OPL-G Golden plating finishing	CX-LED-570-P-OPL-G Golden plating finishing
Lamp	Super Bright LED Line	
Line Voltage	A/C 220V~240V 50Hz +6%-10%	
Discharge Duration	3 Hours	
Recharge Period	12 Hours	
Battery	Sealed Ni-cd/ Ni-mh High Temperature Rechargeable Battery 14.4V 800mAh	
Power Consumption	~3W	
Operating Temp	0°C - 50°C	
Compliance	BS EN 60598-2-22; BS 5266-1; FSD PPA 104A(4 th Revision); FSD Code of Practice Clause 5.10 Exit Sign	