LED Exit Sign



Features

- -GMS casing with white power coating
- -Built in Taiwan LED chips
- -Each chips work independently
- 3-4W
- -Rated supply voltage: 180V-250V
- -50000 hours life time
- -Charging time<12 hours
- -Discharging time: 3 hours
- -Dimension: 450-650mm in length
- -Test report from Hong Kong Polytechnic University
- -Comply with the regulation of Hong Kong Fire Service Department



Standards:

- -BS-5266-Part 1
- -BS 5499-3:1990
- -IEC-60598-2-22

(850°C hot wire test)

- -FSD COP Clause 5.10
- -FSD PPA 104A 4th Revision
- -Electricity of Ordinance

(Cap.406)

-Code of Practice for Electricity (Wiring) Regulations

_

Applications

Shopping, Residential area, commercial bldg, Factory, etc.,

Specifications

Voltage	180V-250V AC	180C-250V
Power	4W	4W
Battery	Ni-Cad	Ni-Cad
Charge time	Within 12 hours	Within 12 hours
Discharge time	3 hours	3 hours
Dimension	630mm x 75mm x 55mm	650mm x 180mm x 50mm
	(base)	
Plate size	570mm x 160mm x 10mm	NIL
Type	LED exit sign plate	LED exit sign box
Standard	BS 5266, IEC 60598-2-22, FSD PPA 104A (4th revision)	