

SELF-CONTAINED WHITE LED EMERGENCY EXIT LIGHT

... is designed to be slim and lightweight, low power consumption, low EMI and specially equipped with a customised proprietary Hybrid IC and super bright white LED and longer life-span. Easy and fast installation.

Suitable for Factories, Schools, Sports Stadiums, Banks, Club Houses, Hotels, Computer Rooms, Offices, Public Halls, Hospitals, Apartments, Warehouses, Carparks, etc.



INPUT VOLTAGE	:	230Vac 50/60Hz ± 10% A: 0.34 PF: 0.77
BATTERY	:	2.4V 2.5AH/4.5AH High temp rated Nickel Cadmium cells or others
LAMP USED	:	1.5W SMT NICHIA White LED or T5 white LED tube
RATED PERIOD	:	> 2 hrs, 3 hrs or others
MODE	:	Maintained
OPERATION TEMPERATURE	:	ta 40° C
POWER CONSUMPTION	:	4.6W
CHARGE MONITOR	:	Super bright Green LED 5mm Ø
RECHARGE PERIOD	:	16 ~ 24 hrs
EMERGENCY LUMINANCE	:	>8 cd/m2
ELECTROMAGNETIC FIELD	:	17m gause @ 0.1m
CHARGER	:	Hybrid controlled charger
PROTECTION	:	Low volt cut-off to prevent battery over discharge
		Incoming AC fuse and Battery DC fuse
		Tropical climate protection coating on hybrid control circuit
CONSTRUCTION		Electrode galvanised sheet steel with epoxy powder coating
		20mm Ø K/O hole, Fire Retardant Acrylic Opal diffuser
DIMENSION	:	358mm(L) x 60(W) x 278mm(H)
WEIGHT	:	2.80kg (Net) / 3.00kg (Gross)
PACKING	:	One unit per carton
CARTON / DIMENSION	:	Double wall corrugated / 415mm(L) x 70mm(W) x 295mm(H)
COMPLIANCE	:	SS563-1:2010, SS563-2.2010/A1:2013. SSIEC 60598-2-22: 201
WARRANTY	:	1 Year
ACCESSORY	:	Wall mounting bracket (for single face)
	_	









IP 20

HYBRID





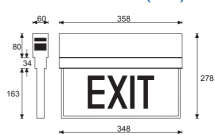
HYBRID IC CONTROLLED SELF-CONTAINED EMERGENCY LIGHTING SUPER BRIGHT SMT NICHIA WHITE LED **LUMINAIRE**

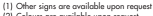
ORDERING INFORMATION

LEGEND	SINGLE FACE MODEL
EXIT	SLED-X1-001
◆EXIT	SLED-X1-011
EXIT▶	SLED-X1-021
∢EXIT ▶	SLED-X1-031

FRONT LEGEND	BACK LEGEND	DOUBLE FACE MODEL
EXIT	EXIT	SLED-X1-002
∢EXIT	EXIT▶	SLED-X1-012
EXIT▶	∢EXIT	SLED-X1-022
∢EXIT ▶	∢EXIT ▶	SLED-X1-032

DIMENSION (mm)





(2) Colours are available upon request





