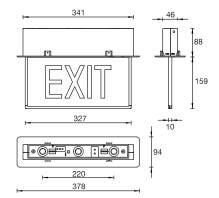
SMT LED with lifespan 50,000 burning hours SMT LED recess mount emergency exit light

EMERGENCY EXIT LIGHTS





Dimension: mm NTS

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"
- > Self Testing Function
- > Malfunction Indicator
- > Versatile & User Customisable









TECHNICAL DATA

Mode of Operation Maintained Lamp 1.5W SMT LED Rated Duration 3 hrs and others Mains Supply 230 Volts, 50/60Hz

Power Consumption: < 3W

Battery High temp Nickel Cadmium/Lithium Green LED (normal) / Red LED (error) Charge Monitor

Test Facility Tactile switch

Low volt cut-off preventing battery overdischarge Safety Feature Fitting Construction: Injection moulded fire retardant acrylonitrile butadiene

styrene (ABS)

Diffuser Fire retardant moulded acrylic

Mounting Wall or ceiling Cable Entry Ø20mm K/O hole Weight 1.0kg (gross)

Compliance SS 563: Part 1 & 2, SS IEC 60598-2-22

Warranty 1 year

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

0: 1 0:1 1	B 11 01 1	
Single Sided	Double Sided	Legend
SLR.M.SE.NC180.WLF	SLR.M.DE.NC180.WLF	EXIT
SLR.M.SEE.NC180.WLF	SLR.M.DEE.NC180.WLF	EXIT►
SLR.M.SEW.NC180.WLF	SLR.M.DEE.NC180.WLF	▼ EXIT
SLR.M.SR.NC180.WLF	SLR.M.DR.NC180.WLF	Į,
SLR.M.SRE.NC180.WLF	SLR.M.DRE.NC180.WLF	₹ >
SLR.M.SRW.NC180.WLF	SLR.M.DRE.NC180.WLF	← 2
SLR.M.SRS.NC180.WLF		₹
SLR.M.SRN.NC180.WLF		□ ↑



