

Portable Non-Maintained Multi Lights

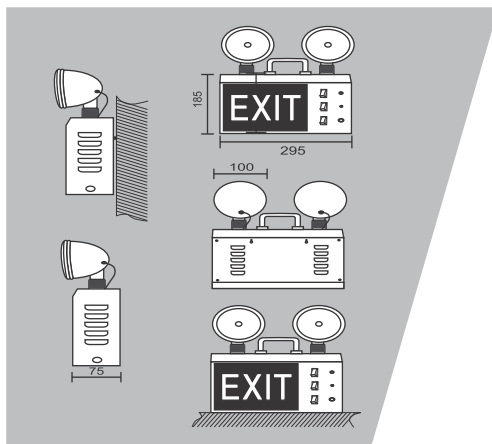
An Attractive rounded dome rectangular box suitable for mounting / portable use. switches-ON on mains powered failure and provides illumination on battery source for specified duration after which the battery gets automatically cut off to facilitate quick recharge on resumption of mains supply once the battery totally charged. if automatically slides trickle charge to Constantly retain the charge and gets ready for immediate use.

250 H/ML

Non - Maintained
1½ hrs. Backup
2 x 25 W Halogen (HTL)
SLA Rechargeable Battery
10 to 12 hrs. Recharging Period
Constant Voltage Charger

LED / ML

Non - Maintained
8 hrs. Backup
2 x 3 W LED
SLA Rechargeable Battery
10 to 12 hrs. Recharging Period
Constant Voltage Charger



SELF CONTAINED
RECHARGEABLE EMERGENCY
EMERGENCY LIGHTS

- Conforms to IS : 9583 - 1981
- Battery Duration $\pm 10\%$
- Red LED "ON" Indicates Charging
- Green LED "ON" Indicates Standby Mode
- 22 SWG CRCA Powder Coated Housing
- 230 V, 50 Hz (Other Available)
- Also Available with Higher Backup



Portable Non-Maintained Multi Lights

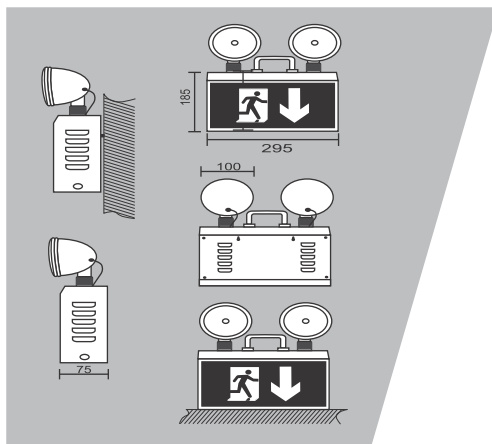
An Attractive rounded dome rectangular box suitable for mounting / portable use. switches-ON on mains powered failure and provides illumination on battery source for specified duration after which the battery gets automatically cut off to facilitate quick recharge on resumption of mains supply once the battery totally charged. if automatically slides trickle charge to Constantly retain the charge and gets ready for immediate use.

LED / ML (2)

Non - Maintained
8 hrs. Backup
2 x 3 W LED
SLA Rechargeable Battery
10 to 12 hrs. Recharging Period
Constant Voltage Charger

250 H / ML (2)

Non - Maintained
1½ hrs. Backup
2 x 25 W Halogen (HTL)
SLA Rechargeable Battery
10 to 12 hrs. Recharging Period
Constant Voltage Charger



SELF CONTAINED
RECHARGEABLE EMERGENCY
EMERGENCY LIGHTS

- Conforms to IS : 9583 - 1981
- Battery Duration $\pm 10\%$
- Red LED "ON" Indicates Charging
- Green LED "ON" Indicates Standby Mode
- 22 SWG CRCA Powder Coated Housing
- 230 V, 50 Hz (Other Available)
- Also Available with Higher Backup