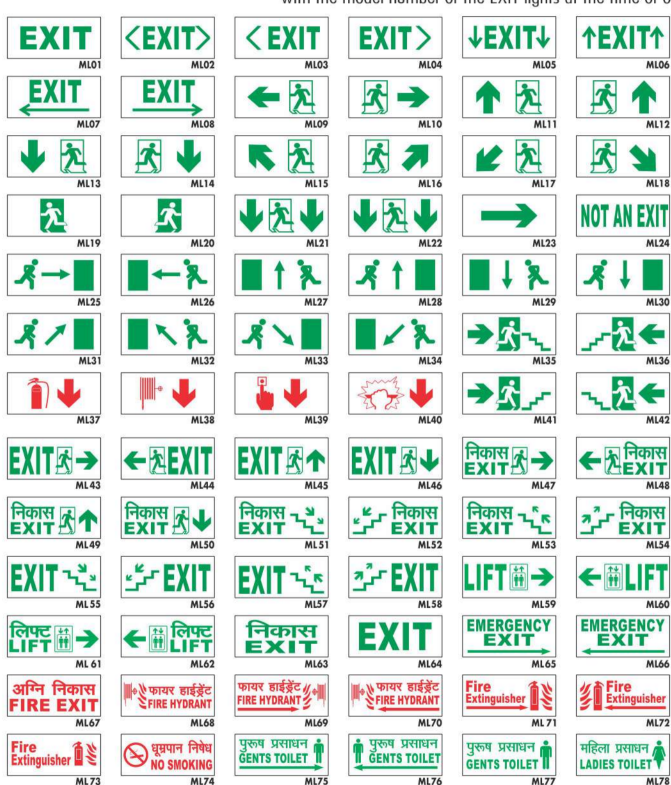
HOW TO ORDER

Different type of EXIT Facias - GREEN/RED TYPE

Please mention the code numbers of the facia required along with the model number of the EXIT lights at the time of ordering





पेय जल DRINKING WATER

ML82

महिला प्रसाधन

LADIES TOILET

ML80

शौचालय

TOILET

ML81

महिला प्रसाधन

LADIES TOILET

ML79

पेय जल DRINKING WATER

ML83

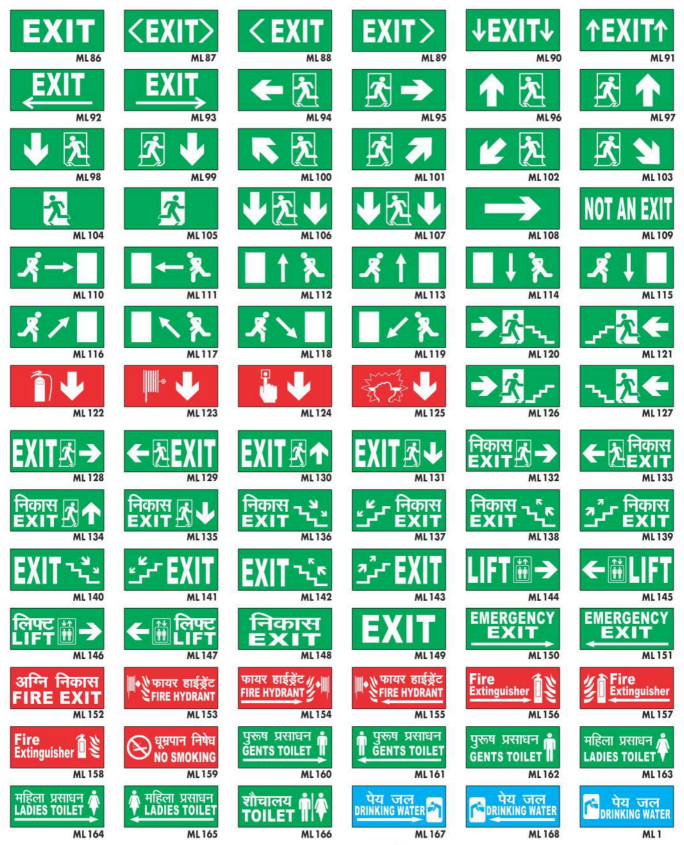
पेय जल DRINKING WATER

ML84

HOW TO ORDER

Different type of EXIT Facias - GREEN/RED TYPE

Please mention the code numbers of the facia required along with the model number of the EXIT lights at the time of ordering





Why Emergency Exit Lights Should be Green?

The international code allows for either Red Or Green EXIT signs, and in different parts of the world both colours have been considered the "traditional" colour EXIT sign illumination should be GREEN, however, for three important reasons:

- * Green EXIT signs are easier to read, especially, through smoke and haze.
- * Green EXIT signs will never be confused with the actual fire in case of emergencies.
- * Green EXIT signs create a soothing atmosphere throughout the day.

The human eye is not uniformly sensitive to wavelengths of light across the visible spectrum, from red to green to blue. As it can be seen from the chart the next page, the human eye's sensitivity peaks in the green part of the spectrum.

This means that the average human eye cannot see red light easily. Since the human eye is more sensitive to the green part of the spectrum, green signs have a higher visibility and readability, which simply makes them safer. This is especially important in emergency situations, where the atmosphere might be obscured by smoke or haze.





SELF CONTAINED RECHARGEABLE EMERGENCY

Ultra / Slim Rechargeable LED Exit / Egress Lights

Special application LED Sign, Low operation cost with high lamp life of more than 15 years and consumption less than 2 watt.





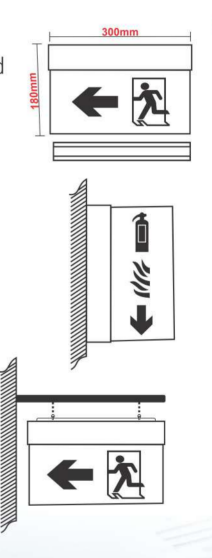




ML LED (S) Maintained **LED**

8 hrs. Backup

Lithium Ion Recharging Period Constant Current Charger ABS Housing



Y-51, IInd Floor, Okhla Industrial Area Phase - II, New Delhi - 110020, INDIA. Ph : 011-26388808, 98 99 88 88 08 / Email : info@mrlite.in / pearls.india07@gmail.com

Website: www.mrlite.in

SPECIFICATIONS









Model :- ML LED (S)
Mode :- Maintained

Weight :- 650 Gram

Battery :- 3.7 V 2200 mAH Lithium Ion Battery

Housing :- PVC (ABS) Body

Charger :- Constant Volt / Constant Current

Mounting :- Surface Mount to wall or ceiling / Ceiling recess mount

Dimension :- 300mm (L) x 25mm (W) x 180mm (H)

Light Source :- Mains on : LED / Mains off : LED

Input Voltage :- 240 V +/- 10% 50/60 Hz

Recharge Period :- 2 - 3 Hours

Back Up Duration :- Up to 8 Hours

Power Consumption :- less Than < 2 Watt

Ingress of Protection :- IP - 20



SELF CONTAINED RECHARGEABLE EMERGENCY LIGHT

MICRO-CONTROLLER BASED LED EMERGENCY LIGHT

Special application for LED Emergency light, Offices / Hospitals / Warehouses / Workstations / Factorys / Malls / Hotels.



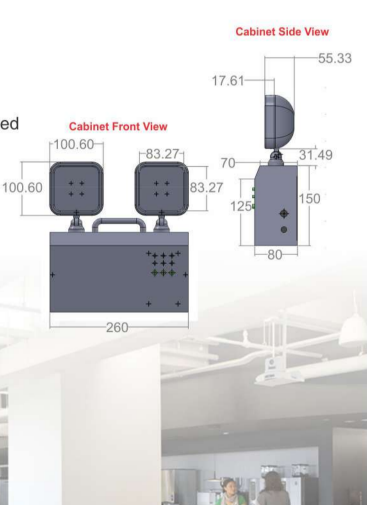


PRODUCT DESCRIPTION

- Two (2) PVC ABS top mount 10W LED square emergency flood lights
- No need to re-lamp for 10+ years
- 22-gauge sheet metal housing dully powder coated
- Universal knockout pattern on back plate for wall mounting
- * Side and top conduit feed knock-outs
- Includes 12-volt 7.2Ah sealed lead acid battery make Exide
- * 24-hours to reach full charge
- * Runs about 4 5 hours
- Push-to-test LED pilot light for code compliant testing

WARRANTY INFORMATION

- * 1 Year Warranty Emergency Light
- 1 Year Warranty Battery



Mr. Lite

Y-51, IInd Floor, Okhla Industrial Area Phase - II, New Delhi - 110020, INDIA. Ph: 011-41541478, 98 99 88 88 08 / 98 11 52 29 93

Email: info@mrlite.in / pearls.india07@gmail.com Website: www.mrlite.in