













EMERGENCY LIGHTS



SRSAFETY Essentials is our core range of LED Emergency Lighting, offering a comprehensive choice for new and retrofit applications.

This high quality range is manufactured to a high standard, providing a solution for all budgets. The range consists of Emergency Bulkhead Light, Exit Lights, Emergency Down lights and Emergency Twin Beam Lights, offering flexibility for all emergency lighting requirements.

Self-test and tests LED versions are available, ensuring there is a solution for all projects.



⊕: www.srsafetyindia.com



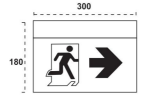


SLEEK EXIT/EGRESS EDGELIT LIGHTS

Features and Application

The Exit signage light ensures an orderly and peaceful dispersal of crowd from public places ensuring that exit and escape paths are illuminated in the event of mains power failure.









SPECIFICATION

- * Conforms to IS:9583-1981 IS 10322
- * Battery Duration ± 10%
- * Aluminium Housing Body
- * 22 SWG CRCA Powder Coated Housing
- * Li-on Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharging Period
- * Input~230 V, 50Hz (others available)
- * Also Available with Higher Backup POR

Colour of Body Available



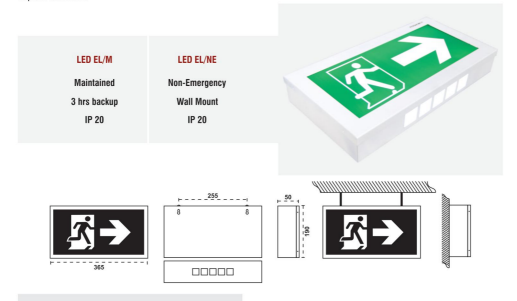
Please Note:

Accessories shown as a part of installation of a luminary, are optional and shall be procured from us at extra charge.

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



The Exit signage light ensures an orderly and peaceful dispersal of crowd from public places ensuring that exit and escape paths are illuminated in the event of mains power failure. It has windows below to illuminate the passage for easy exigency in pitch darkness.



SPECIFICATION

- * Conforms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * 22 SWG CRCA Powder Coated Housing
- * Ni-Mh/Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharging Period
- * I Input~230 V, 50Hz (others available)
- * Also Available with Higher Backup POR

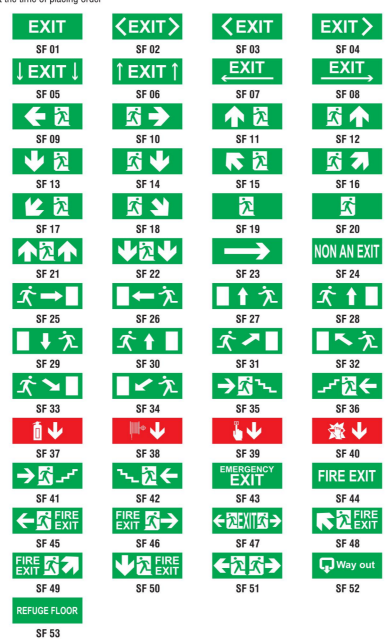
SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS

Emergency Exit Lights



Pictogram Customization

Please mention the code numbers of the Pictogram required along with the model number of the EXIT light at the time of placing order

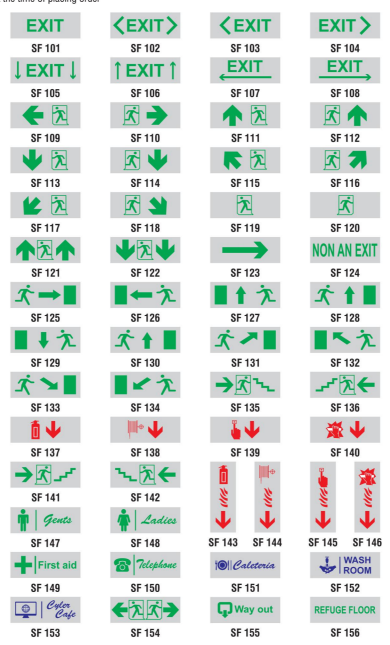


Emergency Exit Lights



Pictogram Customization

Please mention the code numbers of the Pictogram required along with the model number of the EXIT light at the time of placing order



SELF CONTAINED

BEAM LIGHTS & MULTI LIGHTS

RECHARGEABLE EMERGENCY LIGHTS





- * LED Emergency Lights
- * Robust Housing for Industrial applications
 * Works on Nominal Voltage
- * IP 20 protection
- * Battery Back-up < 3 hrs.
- * Surface Mounting
- * Also available in higher Back-up POR

Now Available in Sturdy & Slight Models



LED TWIN BEAM MULTI LIGHTS

Features and Application

Multi Lights are built, with swivel facility that allows for shifting the focus whenever required. These Twin beam Multi lights could be embedded or mounted on pillars or poles. They are mostly used in large and sprawling premises, mostly industrial ones such as warehouses, godowns, railway yards and similar areas.

LED ML 2

Non-Maintained

3 hrs backup

2 x 18 Watt LED

IP 20

EXIT

Maintained

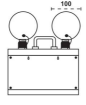
3 hrs backup

Wall Mount

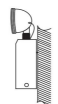
IP 20













SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%.
- * Red LED "ON" indicates charging
- * 22 SWG CRCA White Powder Coated Housing
- * SLA Rechargeable Battery
- * Constant Current Charger
- * 10 to 12 hrs. Recharging Period
- * Input~230 V, 50Hz (others available)
- * Also available with higher backup POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



LED TWIN BEAM MULTI LIGHTS

Features and Application

Multi Lights are built, with swivel facility that allows for shifting the focus whenever required. These Twin beam Multi lights could be embedded or mounted on pillars or poles. They are mostly used in large and sprawling premises, mostly industrial ones such as warehouses, godowns, railway yards and similar areas.

LED ML

Non-Maintained

3 hrs backup 2 x 18 Watt LED

IP 20

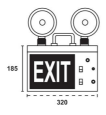
EXIT

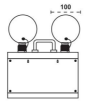
Maintained

3 hrs backup Wall Mount

IP 20













SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%.
- * Red LED "ON" indicates charging
- * 22 SWG CRCA White Powder Coated Housing
- * SLA Rechargeable Battery
- * Constant Current Charger
- * 10 to 12 hrs. Recharging Period
- * Input \sim 230 V, 50Hz (others available)
- * Also available with higher backup POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



Multi Lights are built, with swivel facility that allows for shifting the focus whenever required. These Twin beam Multi lights could be embedded or mounted on pillars or poles. They are mostly used in large and sprawling premises, mostly industrial ones such as warehouses, godowns, railway yards and similar areas.



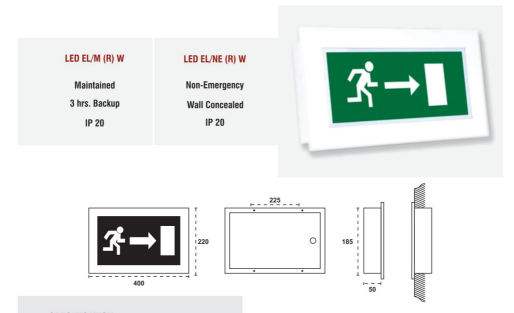
SPECIFICATION

- * Conforms to 15:9583-1981 19 10322
- * Battery Duration ± 10%
- * Molded Polycarbonate Body
- * 22 SWG CRCA White Powder Coated Housing
- * SLA Rechargeable Battery
- * Constant Current Charger
- * 10 to 12 hrs. Recharging Period
- * Input~230 V, 50Hz (others available)
- * Also Available with Higher Backup-POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



The Exit signage light ensures an orderly and peaceful dispersal of crowd from public places ensuring that exit and escape paths are Illuminated in the event of mains power failure.



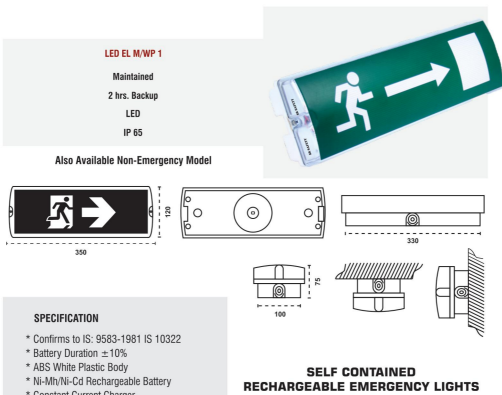
SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * 22 SWG CRCA White Powder Coated Housing
- * Ni-Mh / Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharge Period
- * Input \sim 230V, 50Hz (others available)
- * Also available with higher backup POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



An attractive rang of special Emergency lighting with ABS white plastic body reeded ABS diffuser and Self Contained Ni-Mh/Ni-Cd Batteries in Maintained/Non-Maintained modes



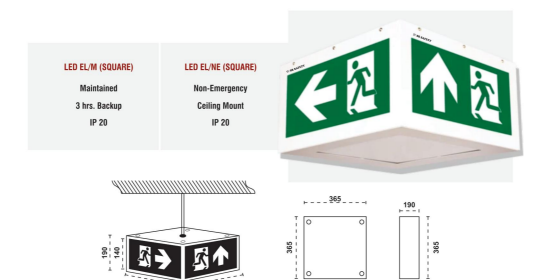
- * Constant Current Charger
- * 16 to 24 hrs. Recharging Period
- * ABS Reeded Diffuser
- * Input~230 V. 50Hz (others available)
- * Also available with higher backup POR



MAINTAINED EMERGENCY LED EXIT LIGHTS (SQUARE)

Features and Application

This is a Maintained Emergency exit light in square shape which provides exit view from all the sides.



SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%.
- * Epoxy Polyester White Powder Coated Housing
- * Ni-Mh/Ni-Cd Rechargeable Battery
- * Constant Current Charger
- $\ensuremath{^{\star}}$ 16 to 24 hrs. Recharging Period
- * Input~230 V, 50Hz (others available)
- * Also available with higher backup POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



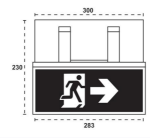
LED SLEEK EXIT/EGRESS LIGHTS

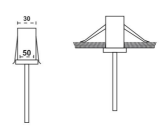
Features and Application

The Exit signage light ensures an orderly and peaceful dispersal of crowd from public places ensuring that exit and escape paths are illuminated in the event of mains power failure.









SPECIFICATION

- * Conforms to 15:9583-1981 19 10322
- * Battery Duration ± 10%
- * Molded Polycarbonate Body
- * Clear Acrylic Diffuser Cum Message Panel
- * Li-on Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharging Period
- * Input~230 V, 50Hz (others available)
- * Also Available with Higher Backup-POR

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS

⊕: www.srsafetyindia.com

13

Helpline No: +91 9373411<u>556</u>



FLAMEPROOF _

Emergency Lights.







Lighting in hazardous environments requires special consideration. Flameproof lights are designed to provide illumination in areas where flammable gases or vapors may be present. In this guide, we'll delve into the specifications of various flameproof lights to help you make informed decisions for your safety-conscious lighting needs.

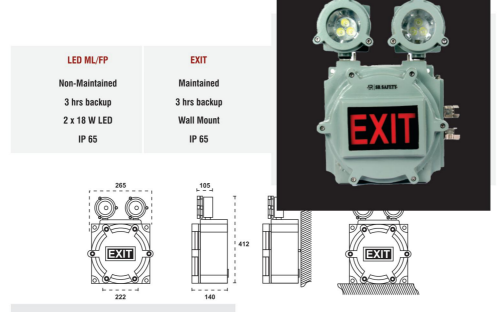


EMERGENCY FLAME PROOF MULTI LIGHTS (IP 65)

Features and Application

Flame Proof Multi Lights can be used indoors as well as outdoors; Autolite also has this product with an EXIT sign to

serve as an 'EXIT' indicator in an emergency situation.



SPECIFICATION

- * Conforms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" Indicates Charging
- * Housing Cast Aluminium & Epoxy Paint, Shade 631 of IS: 5
- * Heat Resistant Clear Borosil Glass
- * SLA Rechargeable Battery
- * Constant Current Charger
- * 10 to 12 hrs. Recharging Period
- * Input \sim 230 V, 50 Hz (Other Available)
- * Also Available with Higher Backup POR

TECHNICAL DETAILS

- 1. Type of protection & Gas Group: Enclosure, Aluminium Alloy LM-6, Flame Proof (Explosion Proof) Ex-d as per IS: 2148/1981 & 15:13346/1992.
- 2. Area Classification: Zone 1 & 2, Gas Group IIA & IIB.

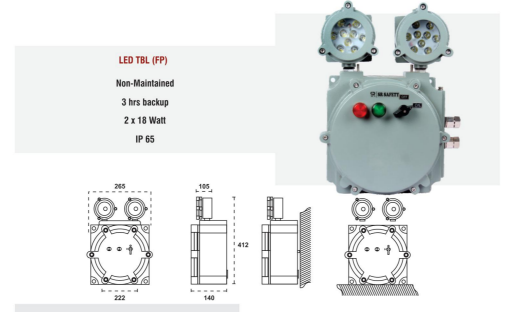
SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



EMERGENCY FLAME PROOF TWIN BEAM LIGHTS (IP 65)

Features and Application

Flame Proof Twin Beam Light can be used indoors as well as outdoors; model LED for high risk areas like power plants, metros, major chemical industries, firecracker units; approved by CMRI.



SPECIFICATION

- * Conforms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" Indicates Charging
- * Housing Cast Aluminium & Epoxy Paint, Shade 631 of IS: 5
- * SLA Rechargeable Battery
- * Constant Current Charger * 10 to 12 hrs. Recharging Period
- * Input~230 V, 50 Hz (Other Available) * Also Available with Higher Backup - POR

TECHNICAL DETAILS

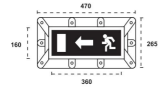
- 1. Type of protection & Gas Group: Enclosure, Aluminium Alloy LM-6, Flame Proof (Explosion Proof) Ex-d as per IS: 2148/1981 & 15:13346/1992.
- 2. Area Classification: Zone 1 & 2, Gas Group IIA & IIB.

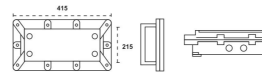
SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



An attractive range of Emergency Flame Proof Exit / Egress Lights approved by CMRI in aluminium and with Self Contained Ni-Mh/Ni-Cd Batteries in Non-Maintained and Maintained modes.

LED EL/M/FP (W) Maintained Non-Emergency 2 hrs backup 5 Watt LED IP 65 IP 65 LED EL/NE/FP (W) Non-Emergency Wall Mount F Watt LED F Watt LED





SPECIFICATION

- * Conforms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" Indicates Charging
- * Housing Cast Aluminium & Epoxy Paint, Shade 631 of IS: 5
- * CMRI Certified Housing
- * Heat Resistant Clear Borosil Glass
- * Ni-Mh/Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharging Period
- * Input~230 V, 50 Hz (Other Available)
- * Also Available with Higher Backup POR

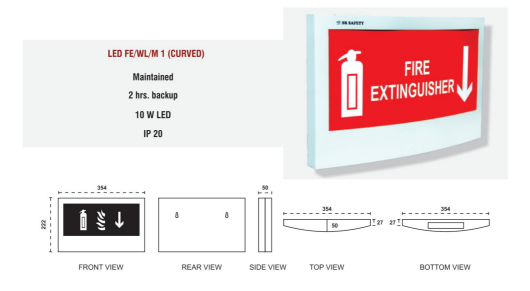
TECHNICAL DETAILS

- 1. Type of protection & Gas Group: Ex-d as per IS: $2148/1981\,$ & IP 65 as per IS $2147\,/\,1962.$ Enclosure, Suitable for Div 1. Gas Group I, IIA & IIB as per IS: $2148\,/\,1981$ or.
- Div 1, Class 1-D & Class 1-C as per NEC 70 -1981 of USA or Class 1 &\ Class 2 As per VDE 0171 of FRG
- 2. Area Classification: Group-Z

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



One of the most essential mode for Escape lighting recommended by National Building Code of India (NBC, to used near each fire alarm Call point, fire fighting equipment, etc.



SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" indicated charging
- * 22 SWG CRCA White Powder Coated Housing
- * Ni-Mh / Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharge Period
- * Input \sim 230V, 50Hz (others available)
- * Also available with higher backup POR

FASCIA OPTIONS:

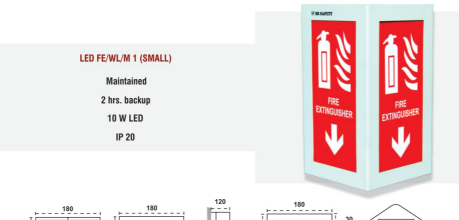


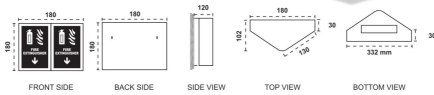
FIRE EQUIPMENT LIGHTS
Fire Equipment Lights
Manufactured AS per NBC 2016 volume 1
Chapter 3. Section 3.4.7.1 (h)

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS



One of the most essential mode for Escape lighting recommended by National BuildingCode of India (NBC, to used near each fire alarm Call point, fire fighting equipment, etc.





SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" indicated charging
- * 22 SWG CRCA White Powder Coated Housing
- * Ni-Mh / Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharge Period
- * Input \sim 230V, 50Hz (others available)
- * Also available with higher backup POR

FASCIA OPTIONS:



FIRE EQUIPMENT LIGHTS
Fire Equipment Lights
Manufactured AS per NBC 2016 volume 1
Chapter 3. Section 3.4.7.1 (h)

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS

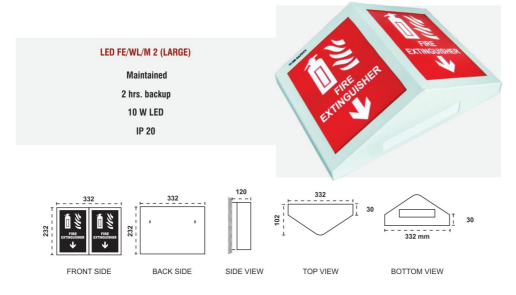
⊕: www.srsafetyindia.com

19

Helpline No: +91 9373411556



One of the most essential mode for Escape lighting recommended by National Building Code of India (NBC, to used near each fire alarm Call point, fire fighting equipment, etc.



SPECIFICATION

- * Confirms to IS: 9583-1981 IS 10322
- * Battery Duration ± 10%
- * Red LED "ON" indicated charging
- * 22 SWG CRCA White Powder Coated Housing
- * Ni-Mh / Ni-Cd Rechargeable Battery
- * Constant Current Charger
- * 16 to 24 hrs. Recharge Period
- * Input \sim 230V, 50Hz (others available)
- * Also available with higher backup POR

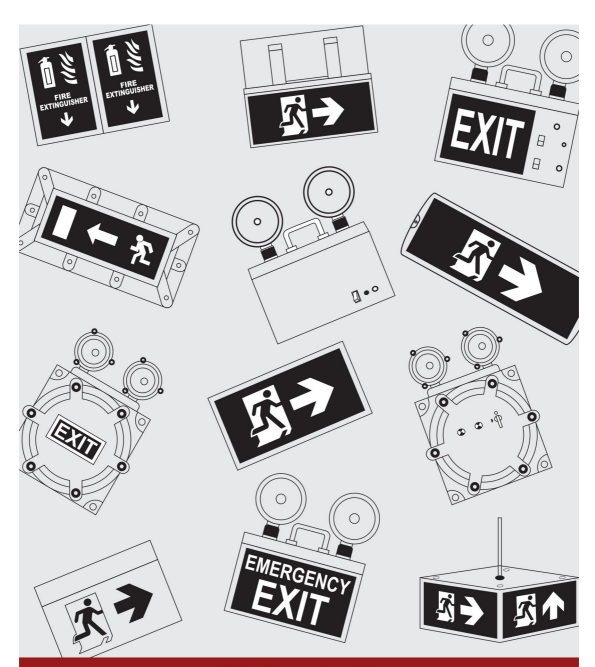
FASCIA OPTIONS:



FIRE EQUIPMENT LIGHTS
Fire Equipment Lights
Manufactured AS per NBC 2016 volume 1
Chapter 3. Section 3.4.7.1 (h)

SELF CONTAINED RECHARGEABLE EMERGENCY LIGHTS

Note



"When it comes to safety, we make no compromises."

SR SAFETY SIGNAGES

322,3rd Floor, Pride Industries, Sativali, Vasai, (E), Mumbai Maharashtra- 401208. Mob-9373411556 / 7770002934

DELHI BRANCH: F-11A/K-316, 2nd Floor, Mehrauli Baderpur Road, Lado Sarai, New Delhi-30 Cont.: 9373411556