



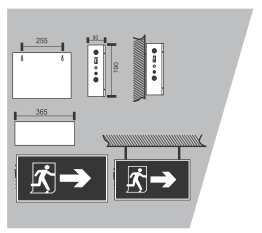
Decorative EXIT / Egress Lights

Emergency Lighting is required in most public buildings, Hospitals, Factories and Hotels Restaurant to ensure that exit & Escape paths are adequately illuminated the event of Mains Power Failure, We have an Exhaustive range of exit, guide lights, Safety Lights, Safety Community sign to ensure an orderly and peaceful dispersal of crowd from public is also available in three level of safety mains operated, battery operated and photo luminescent modes

LED EL / M Maintained 3 hrs. Backup 5 W LED Ni-Mh, Ni-Cd Rechargeable Battery 10 to 12 hrs. Recharging Period Constant Voltage Charger 111 EL / M Maintained 3 hrs. Backup 1 x 11 W CFL 111 EL / NM Non - Maintained 3 hrs. Backup 1 x 11 W CFL

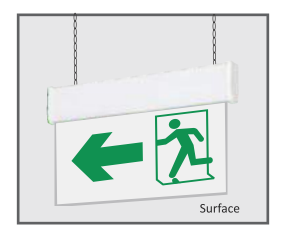
111 EL / NE Non-Emergency





- Conforms to IS: 9583 1981
- Battery Duration ± 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





Sleek EXIT / Egress (Edgelit) Lights

Special Application LED Signs Low Operating Cost with High Lamp Life of more than 15 Years and Consumption less than 5 Watts, Also Available flashing led exit Signs in Emergency Modes. Also Available in Backlit and Direct Type Modes

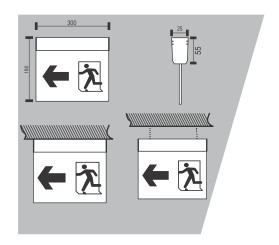
LED EL/M (S)

Maintained 5 hrs. Backup LED

Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

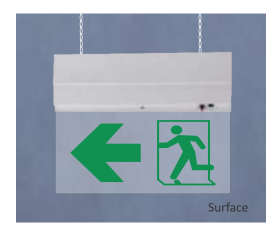
LED EL/NE (S)

Non-Emergency LFD



- Conforms to IS: 9583 1981
- Battery Duration ± 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





Sleek EXIT / Egress (Edgelit) Lights

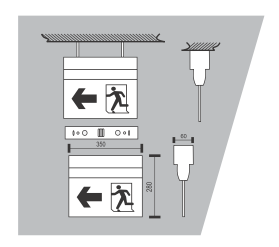
Special Application LED Signs Low Operating Cost with High Lamp Life of more than 15 Years and Consumption less than 5 Watts, Also Available flashing led exit Signs in Emergency Modes. Also Available in Backlit and Direct Type Modes

LED EL/M (SM)

Maintained 5 hrs. Backup LED Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

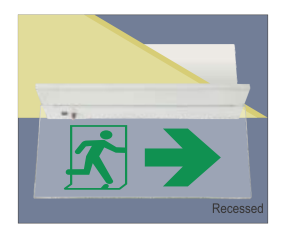
LED EL/NE (SM)

Non-Emergency LED



- Conforms to IS: 9583 1981
- Battery Duration ± 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





Sleek EXIT / Egress (Edgelit) Lights

Special Application LED Signs Low Operating Cost with High Lamp Life of more than 15 Years and Consumption less than 5 Watts, Also Available flashing led exit Signs in Emergency Modes. Also Available in Backlit and Direct Type Modes

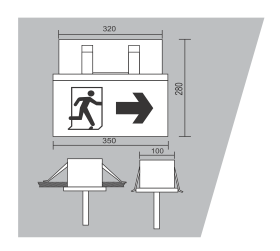
LED EL/M (RM)

Maintained 5 hrs. Backup LED

Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

LED EL/NE (RM)

Non-Emergency LED



- Conforms to IS: 9583 1981
- Battery Duration ± 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





Decorative EXIT / Egress Lights

Emergency Lighting is required in most public buildings, Hospitals, Factories and Hotels Restaurant to ensure that exit & Escape paths are adequately illuminated the event of Mains Power Failure, We have an Exhaustive range of exit, guide lights, Safety Lights, Safety Community sign to ensure an orderly and peaceful dispersal of crowd from public is also available in three level of safety mains operated, battery operated and photo luminescent modes

LED EL/M (R)

Maintained 3 hrs. Backup 5 W LED

Ni-Mh, Ni-Cd Rechargeable Battery 10 to 12 hrs. Recharging Period Constant Voltage Charger Photol Uminescent

111 EL/M (R)

Maintained 3 hrs. Backup 1 x 11 W CFL

111 EL/NM (R)

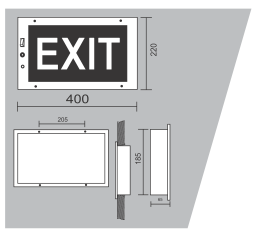
Non-Maintained 3 hrs. Backup 1 x 11 W CFL

111 EL/NE (R)

Non-Emergency 1 x 11 W CFL

SELF CONTAINED

RECHARGEABLE EMERGENCY



- Conforms to IS: 9583 1981
- Battery Duration + 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





Sleek EXIT / Egress (Edgelit) Lights

Emergency Lighting is required in most public buildings, Hospitals, Factories and Hotels Restaurant to ensure that exit & Escape paths are adequately illuminated the event of Mains Power Failure, We have an Exhaustive range of exit, guide lights, Safety Lights, Safety Community sign to ensure an orderly and peaceful dispersal of crowd from public is also available in three level of safety mains operated, battery operated and photo luminescent modes

LED EL/M (SM)

Maintained 3 hrs. Backup 5 W LED

Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

108 EL/M (SM)

Maintained 2 hrs. Backup 1 x 11 W CFL

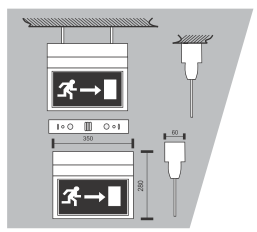
Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

LED EL/NE (SM)

Non-Emergency 1 x 11 W CFL

SELF CONTAINED

RECHARGEABLE EMERGENCY



- Conforms to IS: 9583 1981
- Battery Duration ± 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





Sleek EXIT / Egress (Edgelit) Lights

Emergency Lighting is required in most public buildings, Hospitals, Factories and Hotels Restaurant to ensure that exit & Escape paths are adequately illuminated the event of Mains Power Failure, We have an Exhaustive range of exit, guide lights, Safety Lights, Safety Community sign to ensure an orderly and peaceful dispersal of crowd from public is also available in three level of safety mains operated, battery operated and photo luminescent modes

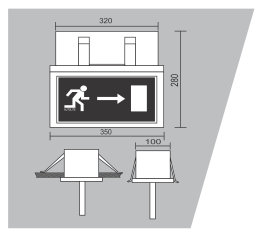
108 EL/M (RM)

Maintained 2 hrs. Backup 1 x 11 W CFL

Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

108 EL/NE (RM)

Non-Emergency 1 x 11 W CFL



SELF CONTAINED

RECHARGEABLE EMERGENCY

- Conforms to IS: 9583 1981
- Battery Duration ± 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





Sleek EXIT / Egress (Edgelit) Lights

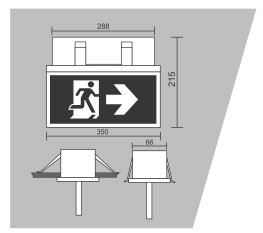
Emergency Lighting is required in most public buildings, Hospitals, Factories and Hotels Restaurant to ensure that exit & Escape paths are adequately illuminated the event of Mains Power Failure, We have an Exhaustive range of exit, guide lights, Safety Lights, Safety Community sign to ensure an orderly and peaceful dispersal of crowd from public is also available in three level of safety mains operated, battery operated and photo luminescent modes

LED EL/M/RM (2)

Maintained 3 hrs. Backup 5 W LED Ni-Mh / Ni-Cd Rechargeable Battery 16 to 24 hrs. Rechargeable Period Constant Current Charger

LED EL/NE/RM (2)

Non-Emergency 5 W LED



- Conforms to IS: 9583 1981
- Battery Duration ± 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