

Autoglo Signs are manufactured using the best photoluminescent materials and conform to the latest international standards. We produce our photoluminescent signs using a wide range of materials.

Flexyle Sheet (F): Flexyle is a self-adhesiveflexible sheet which can be fixed on any surface which is used for fixing on fire extinguisher or any other round and uneven surface where rigid cannot be used

Rigid Sheet (R): A robust and durable self-adhesive sheet which can be fixed on any surface most suitable for indoor signs.

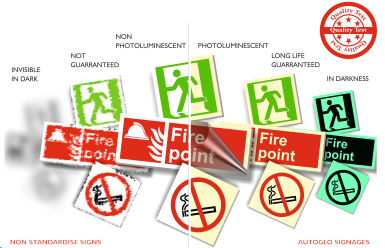
Aluminum (A): For use where industrial durability and quality is required for both indoor and outdoor.

All AUTOGLO signages, unlike conventional signs, come with high-grade selfadhesive gumming. They do not require any drilling, screwing or adhesive. Simple peel off the backing paper and apply.



# **QUALITY TEST**

Place an adhesive tape on the sign and peel off withing a short time. Autoglo will retain it's COLOUR - PRINT where as Non Standardized Signs will lose both.







# **GET IN TOUCH**

+91-22-6786 8100

sales@prolite.in

www.prolite.in





# IMO FIRE ESCAPE **EMERGENCY** LIGHTS & SIGNAGES



# **ABOUT US**

PROLITE is a recognized and globally renowned manufacturer and supplier of Emergency Egress Route Lighting Systems and related products. Prolite boasts a wide range of models and is the first company in the country to be an ISO 9001:2015 Certified in the fields of R&D, Manufacturing, Marketing and Maintenance of Emergency Lighting Solutions. The design excellence of Prolite's products are achieved through sustained and periodical in-house Research and Development.









# WHY CHOOSE US













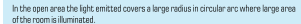




# EMERGENCY **LIGHTING SOLUTIONS**

# **Ceiling Escape Lights**

These are Open Area Ceiling Mounted Emergency Lights that can be of 1 Watt and up to 3 Watt capacity. These lights are compact and sleekest lights among all the Ceiling Mounted Emergency Lights with a thickness of only 50 mm dia. These lights are inconspicuous lights that can hardly be visible in normal conditions and will not impact the aesthetics of the place.





# **Emergency Bulkhead Light**

A bulkhead is a section of ceiling that has been dropped and boxed-in or enclosed. It's not uncommon to have bulkheads in your kitchen, bathroom or basement. LED bulkhead lights are named after the bulkhead fitting - a type of fitting that connects the light casing to a wall or surface. This tough, effective lighting option can withstand difficult weather conditions and busy spaces, making them perfect for outdoor and indoor

- Pathway indicator
- Protection against dust and splashing water
- Surface Mounting
  - Ni-Cd/ Ni-Mh Rechargeable Battery
- Battery back-up > 3 hrs
  Constant Current Charger

# **Emergency Escape Lights**

An attractive range of special emergency lighting with ABS grey plastic housing, clear reeded ABS diffuser and self-contained SLA batteries in Maintained/Non-Mainted

Self-contained Emergency Light
 Industrial Grade Emergency Light



# **Emergency Exit Light**



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.

Exit light can be either the sleek and slim hanging model taking up very little space or the conventional box type with metal casing that allows for easy exigency in pitch darkness. Also, it adds to the aesthetics without interfering with door in an office or any closed

"passerelle" is floor embedded exit light with a glass cover for visibility. The light act as Escape Route Guide Marker (ERGM) on the floor level in normal as well as in pitch dark

The light when connected with mains power supply comes with pre-set dimmer level which saves energy and does not hurt your eyes while walking. Whereas the same light gets brighter when switches to battery becoming more prominent and visible for people to escape in total darkness.





# PHOTOLUMINESCENT SIGNAGES



### **GENERAL**

These signs are means of safety indication of safe measures which are especially used

especially used on ships or vessels.

PASSENGER VESSEL

These signs are for means of identifying the

locations in passenger terminals and



Prohibition and Safety

### IMO FIRE CONTROL These signs are for means of fire control

These signs are for means of safety indication of safe measures which are especially used on pool or sea side.

COMBINATION

These signs are used for combination of

different measures like Fire Equipment,



### DECK & ENGINE ROOM

These signs are for means of safety indication of safe measures which are especially used in deck and engine room.



These signs are meant for safe measures & fire control especially used on ships or



These signs are used in conjunction with mandatory and prohibition signs to help create a multipurpose signboard, to aid personnel safety In the workplace.



## IMO SAFETY CONTROL

These signs are meant for safe measures & fire control especially used on ships or

# hese signs are used in identification of escape route, fire equipment, zone marking, handrail marking, safe **FIRE** PLAN

# **LOW LOCATION LIGHTING**



### VINYL TAPE

Emergency Equipment Marking Handrail Identification Stair Identification



Way finding or Escape Direction



# GREEN DIAGONAL TAPE

Marking safe areas Exit Door highlighting



### ARROW TAPE

Way finding or Escape Direction



### WAY FINDING TAPE

(Low Location Lighting) Directional route marking way finding, supplied with left and right handed deals to allow tape to indicate either direction.



## RED DIAGONAL TAPE

Highlighting fire fighting equipment Hazard marking

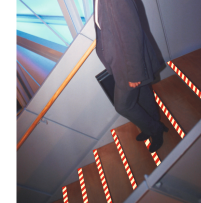


### BLACK DIAGONAL TAPE Danger zone marking Obstacle marking

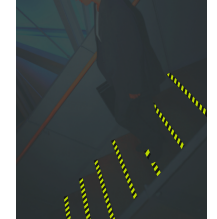


### WAY FINDING TAPE

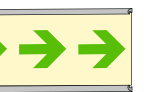
(Low Location Lighting Directional route marking way finding, supplied with left and right handed deals to allow tape to indicate either direction



### Normal View



Emergency View



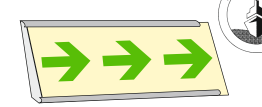


L Size: 42 / 90 / 118 mm x 3 meters

(L) Strontium Aluminate Rigid Strip LLL System, Pathway Markings (AL) Angular Strontium Aluminate Rigid Strip LLL

System, Pathway Markings

The system comprises of an aluminum carrier extrusion and roigid photoluminescent insert panels, offering quick and easy installation combined with rugged and durable quality. The carrier offers a 42mm visible width of photoluminescent material. The photoluminescent performance of the rigid panel id exceeding IMO requirements when charged Normal View with less than 30 lux from flourescent source.









Emergency View

# **ANTI-SKID STAIR NOSING**

Size: 3 meters



Normal View - Stair Nosing



**AUTOGLO** 

Emergency View - Stair Nosing







Emergency View - Anti Skid Stair Nosing

# **STAIR TREAD ILLUMINATIO**

STAIR NOSING

WITH ANTI-SKID

☐ Highlights the most important elements in staircase escape traffic... The stair tread

☐ Gives the evacuee identification, direction and orientation both in normal as well as emergency lighting conditions.

