Datasheet Light Line Strips



Product description

T-ISS Light line Strips are installed to guide the way to safety in case of emergencies. Our Low Location Lighting strips are part of the escape route signage system and comply with IMO Resolution A. 752 (18) and ISO standard ISO 15370.

These Light Line Strips are very easy to install and suitable for direct fixation to flat surfaces/walls. The strips are available with or without a green edge. The Light Line Strips are manufactured with a special Wheelmark-approved adhesive strip. The strips are non-halogen and long lasting.

Two types of qualities are available in terms of luminance intensity: Light line XL and Light Line XXL.

Pictures

Dimensions

Sizes:

WidthHeightThickness990 mm70 mm1,5 mm990 mm60 mm1,5 mm

990 mm 50 mm 1,5 mm (Without green edge)

HS Code: 39199000.99

Certificates & Standards

- Green Passport
- Korean Register of Shipping No. RTD25219-LL001
- DNV, Module B No. MEDB00000VJ
- DNV Module D No. MEDD00000HK

Applications & Use

According to IMO A.752(18), the Low Location Lighting strips shall be installed throughout the escape route:

- Where a corridor (including stairs) has a width of 2 meters or more, on both sides of the corridor
- Where a corridor (including stairs) has a width of less than 2 meters, one LLL strip may be sufficient but should be as continuous as possible on the side where the fire fighting equipment is located. If there is no fire fighting equipment, the strips should be installed on the side that leads to the door handle
- The strips must not be installed higher than 30 centimeters above deck/floor

- Clean the surface, make it dust free.
 Remove backliner, place adhesive strip max. 30 cm above the floor level in a straight, continuous line.
- Non-halogen At T-ISS we are committed to provide our customers with the most environment-friendly, least harmful products in the market. Our Light Line Strips are nonhalogen, non-phosphorous, non-radioactive, lead-free
- High quality, durable, fire-retardant
- Low Maintenance

and non-poisonous.

 Cost effective alternative to electrical Low Location Lighting systems

