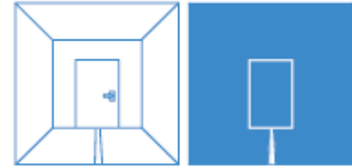


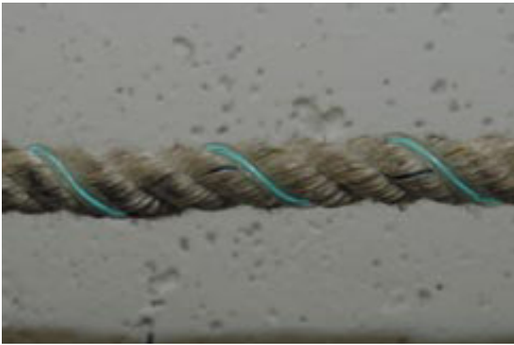
LYS TECH LYSTRÅD

PATENTED SYSTEM FOR GUIDING AND EMERGENCY LIGHTING

LT 0409-4



An innovative 21 century solution which as well as being used by Fire Services and Search and Rescue professionals, also allows occupants to safely and quickly exit smoke logged buildings and facilities during the daytime and at night.



The Rope Light is made of active fluorescent lighting cord woven into a variety of rope materials.

The Rope Light shines brightly for a long time after activation without a decrease in brightness. Activation of the Rope Light is achieved by connection to an electrical supply running through a battery backup.

The Rope Light is flexible and shines brightly without losing power for a long time. The cable is powered by a rechargeable battery and can be activated

automatically or according to customer requirements

Technical

Supply and servicing shall be carried out by fully trained and certified craftsman, please contact your Distributor for further information.

Regular quality inspections are performed to ensure proper functionality and safety standards are complied with

Colours:   

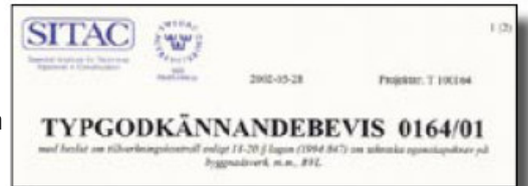


Standards Compliant

The Rope Light complies with SITAC 0164/01. The lighting cord is CE-compliant. Complies to IMO A.752(18) §8 when doubled up, and the Lines are fully IP67 compliant.

Technical Data

Current A 0.05A per 100m
Insulation V 4000V
Complies with IEC 335-1.
Combustion point 850°C.



Complies with IEC 335-1.
Storage Temp. °C -40°C to 80°C.
Optical Wavelength nM 505nM vid 400 Hz,
Diameter mm 3.5 mm Ø / 5.0mm, Ø
Capacitance nF 5.3 - 7.5 nF / m
Operating time h min 12.000 h,
Illuminance (dikt an)1 Lux min 66,
Illuminance mcd 15,4 på 100 cm avstånd
1 SP rapport MTof412313



Asia contact : Leedex C&C Co., Ltd

Tel : +886-2-6890535 Fax : +886-2-26890533 ✉ stanley@leedex.com.tw