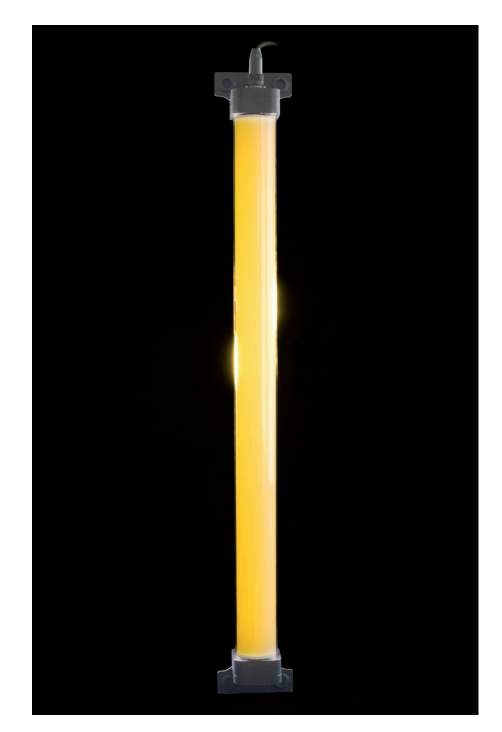
### Marine Lanterns

# LT 1000

#### LED Light Tube

LT 1000 LED Light tube is designed to replace traditional floodlights. The light is distributed directly towards the mariner instead of illuminating the structure. Only a fraction of energy is required compared to traditional floodlights.

- Maintenance free LED light tubes for illuminating fixed aids to navigation
- Housing fully waterproof with
  PTFE vent for breathing
- Standard IALA surface colours Red, Green, White and Yellow in accordance with E-108 Recommendation
- Low power consumption, ideal for solar systems
- Can be used standalone or with control unit
- With the control unit the intensity can be adjusted from 15 % to 100 %
- Control unit also includes integrated solar panel regulator and photocell
- Configuration and field maintenance with Programmer Mk2 or laptop computer
- Optional internal
  GSM Remote monitoring



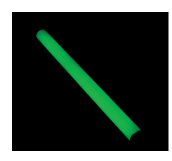




Waterproof Completely sealed design, PTFE vent for breathing.



Robust Designed for marine environment.



Uniformity LT 1000 optical design creates an even and balanced light distribution with no blind spots.



Installation

The LED tube can be installed on any flat surface with four bolts. Rubber gaskets around mounting bolts allow thermal expansion.



Array

When the light tubes are mounted in arrays on the surface of the AtoN structure the light creates a good visual impression of the illuminated area. This allows the mariners to easily detect the structure.



Leading lights Light tubes can be used to enhance the visibility of a leading line. Mounted vertically on the daytime panels, the leading light becomes very conspicuous in built-up areas with a lot of background light.



LT Control Unit LEDFlasher is the controller in the control unit. Each unit can control max 10 light tubes.





Red

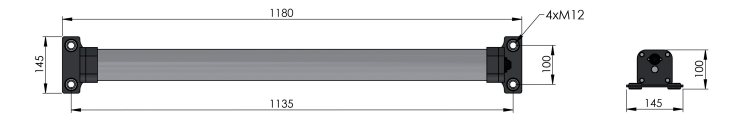


Green



Yellow

## Technical Specification LT 1000



#### Optical performance

Maximum Illuminance							
At full power 3 W	100 cd/m2	100 cd/m2	100 cd/m2	100 cd/m2			

#### Main Technical Specification

Dimensions	1180 x 145mm		
Lens tube material	UV stabilized Acrylic		
End terminal material	Marine grade anodized aluminium		
Light source	Light Emitting Diodes (LEDs)		
Viewing angle	150°		
Unit lifetime	Up to 10 years		
Weight	2.5 kg		
Temperature range	-40°+60°C		
Supply Voltage	9 – 30 VDC		
Power consumption	High setting = max 3 watts Low setting = max 1 watt		

### Order Overview LT 1000

#### Option matrix

LT-1000 CABLE 10M

Supply cables with connector		2 m	
		6 m	
		10 m	
Product codes			
LT 1000 0,5W	LT 1000 3W		Colour
Power 0,5W	Power 3 W		
LT 1000.1W	LT 1000.3W		white
LT 1000.1R	LT 1000.3R		red
LT 1000.1G	LT 1000.3G		green
LT 1000.1Y	LT 1000.3Y		yellow
CONTROL BOX		980269	
LT-1000 CABLE 2M		715620-2	
LT-1000 CABLE 6M		715620-6	

715620-10