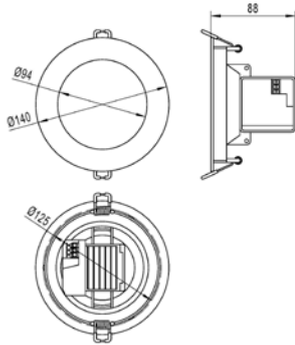




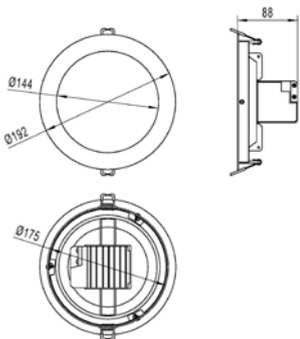
Mounting Dimension (Unit : mm)

SL411A

SL412A

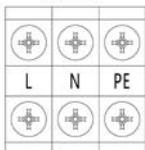


SL413A



Wiring Diagram

SL41XA



Application



Application

Mainly applicable to all kinds of ship premises and public places as indoor lighting.

Functions and Features

- Soft light ray
Use PC grain housing which can solve LED glare , and make light ray soft , not dazzling.
- Long life span , energy saving and environment protection
LED life span is more than 50000hrs , and save at least 50% energy comparing the fluorescent lamp. With the long term operational stability and free of maintenance.
- Integrated design , easy for mounting
Easy for site mounting and maintenance.

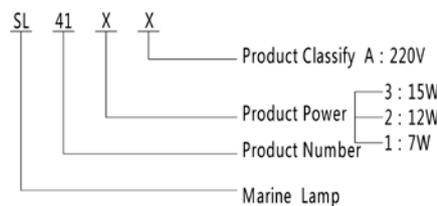
Standard

- GB7000.1-2007 《General safety requirement and test for the lamps》
- GB7000 .202-2008 《Part 2-2: Particular requirements for embedded lamps》
- GD01-2006 《Electrical and electronics produce type approval test guide》

Specification

Operating Voltage	AC200~240V	Rated Power	7W/12W/15W
Temperature Color	5500K-6000K	CRI	Ra>72
LED Luminous efficiency	80lm/W	LED Life Span	≥50,000hr
Operating Temperature	-40°C ~ +60°C	Storage Temperature	-40°C ~ +70°C
IP Grade	IP22	Weight	1KG
Material	Aluminum Alloy		

Model Table :



Installation

- Make sure supply voltage conform to the lamps rated voltage;
- Equipped with terminals inside the lamp, connect power input and output line separately.
- Input line is shown in the wiring diagram.

Notice

- It is normal which temperature rise slightly when the product working.
- Do not open any part to avoid any dangers when it works.
- It is sealing structure,do not disassemble the lamp by non-professional people. Otherwise, the warranty is invalid.