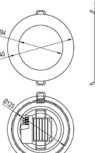




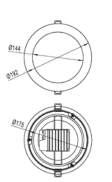
Mounting Dimension (Unit : mm)

SL411A

SL412A



SL413A



Wiring Diagram



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.

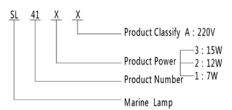
Standard

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.

 Shanghai Nanhua Electronics Co., Ltd
 Tel : +86 021-39126868 rat sol/s18
 Web : www.nanhua.com
 E-mail : sales@nanhua.com
 Add: Building 9, No.

 1755Wenbei Rd, Jiading district Shanghai 201802
 All rights reserved by Nanhua, without the written authorization of the Nanhua, any part thereof shall not be reproduced or transmitted in any form.
 1 / 1