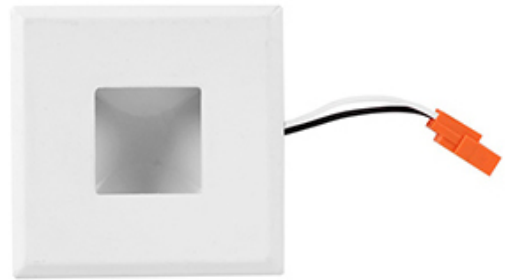


Product Name:
LS-J-D722-INDIRECT-SQ



Product Specification

Light source: SMD2835
 LED Quantity: 24
 Voltage/ Frequency: 120V AC/60Hz
 Power: 9W
 Lumens: 550lm
 CCT: 3000K/5000K
 PF: ≥0.9
 CRI: >90
 Lifetime: 50000 hours
 Beam Angle: 134°
 Dimmable: Yes



Features

2 inch down light.
 Indoor use only.
 Suitable for damp location.
 This device is not intended for use with emergency exits.

| Product Code | COLOR | COLOR TEMPERATURE | VOLTAGE | WATTAGE | LUMEN | Luminous Efficiency | Beam Angle |
|----------------------|-------|-------------------|---------|---------|-------|---------------------|------------|
| LS-J-D72-2INCH-SQ-3K | WHITE | 3000K | 120V | 9W | 550lm | 61lm/w | 134° |
| LS-J-D72-2INCH-SQ-5K | WHITE | 5000K | 120V | 9W | 550lm | 61lm/w | 134° |

| | BOX SIZE | Unit Weight | Units per case | Package dimensions | Shipping Weight |
|-------------|------------|-------------|----------------|--------------------|-----------------|
| LSJ-D202-3K | 82X47X84MM | 0.1KG | 48PCS/Carton | 585X180X190MM | 4KG |
| LSJ-D202-5K | 82X47X84MM | 0.1KG | 48PCS/Carton | 585X180X190MM | 4KG |

Warning

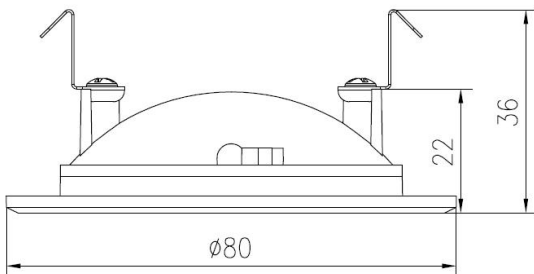
Switch off the power before replacing down light.

All goods will be guaranteed for 3 years in normal use from date of original purchase.

Improper use (wrong voltage, wrong power supply, wrong dimmer etc) will not be guaranteed.

For quality problem, we will send free replacements for bulbs or other spare parts as requested together with next order.

For damaged goods, you need to inform us within three days after receiving the goods. We will send you replacement spare parts (bulbs) or help to claim from the forwarder.



Size: 80X22MM / 3.2X0.9Inch

Easy to Install:

INCANDESCENT HOUSINGS

- SHUT OFF POWER BEFORE INSTALLATION.
- TAKE OFF THE EXISTING E26 SOCKET AND ALL THE EXTRA WIRES. **(FIG. 1)**
- DRILL 4 HOLES ON THE CAP OF J-BOX THEN FIX THE DRIVER ON THE J-BOX. **(FIG. 2)**
- PLUG THE FEMALE CONNECTOR OF THE RETROFIT TRIM ONTO THE MALE CONNECTOR OF THE SOCKET ADAPTER ASSEMBLY. **(FIG. 4)**
- TUCK ALL WIRES INTO THE CAN AND CAREFULLY PUSH THE RETROFIT TRIM INTO CAN. **(FIG. 5)**

