Project:

Project:	Type:	QTY:
Product Code:		



# **Product Code**

**IP53** SFL6SD TRIM COLOR INTENSITY **VOLTAGE** 120=120V, AC W\*=White **WW30\***=3000K NW40 =4000K A =Aluminum

Note: \* Components usually in-stock for quick assembly and shipping.

CC =Custom Color

## **Features + Specifications**

### **Intended Use:**

- Building interior
- Building exterior (ceiling recessed only)
- Damp location listed
- IC rated, approved and tested for direct contact with insulation materials

### **Construction:**

- Die-cast aluminum one piece trim frame with built-in heat sink
- Opal PMMA lens with light glide technology for even light distribution
- Full metal top plate protects LED PCB
- Heavy duty installation springs ensure tight fitting to ceiling

#### Finish:

- W = Powder coat painted
- A = Anodized aluminum
- CC = Powder coat painted

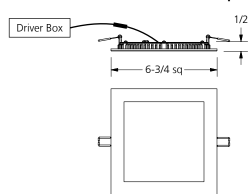
#### **Optical System:**

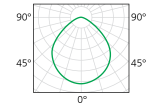
- High brightness 2835 SMDs with LM80 certificate 12W
- \*WW30 = 3000K CCT, 1200 lumens with 80+ CRI
- Optional CCT color NW40 also available (This CCT might require minimum quantities with longer lead time)
- L70 @ 50000hrs for ambient temperature <25°C, 35000hrs >25°C
- PCB made from laminated heavy gauge copper materials

#### **Electrical System:**

- Constant current driver technology
- 120V line voltage dimmable with most dimmers
- Overheat protected, RoHS compliant

Installation hole cut out size: 6-1/4" sq.





Certified to CSA C22.2 No.250.0 Conformed to UL 1598 Certification Marks (where applicable) will be found on our luminaires and its components





















Warranty - Up To 3 Years

Right reserved for material and