SFR4

120VAC LED DoB 4" Ceiling Square with Optional recessed can Mounting Kits and socket Adapters

SFR6
120VAC LED DoB 6" Ceiling Square with Optional recessed can Mounting Kits and socket Adapters

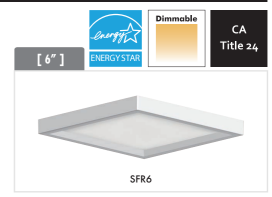


Catalog #	Туре
Project	Date
Prepared by	

LED







#### **DESIGN FEATURES**

#### **Electrical Connection**

- 120VAC LED Power Supply on-board with stated-of-the-art customized IC chip (DoB).
- 10-100% triac dimming with most of leading and trailing edge incandescent & low voltage dimmer switches.
- Advanced driver circuit design (Pat. Pending) prevents damage to the LED module and switch from common inrush currents.
- Recommended for use max. 45 fixtures per run on a 600W max load
- Available in 2700K, 3000K, 3500K, 4000K color temperatures.
- Mounting on 4" J-box with 2 screws from base plate.
- Optional E26 and GU24 Adapters and Mounting Kits are available for mounting over 4" and 6" IC / Non-IC type Recessed cans from below.

## **Finish**

- WH : White
- Contact factory for custom colors

### **Limited Warranty**

- LED Module: 5 years/50K hours
- Product: 3 years

## Listing

- cCSA-us Damp Location
- ENERGY STAR
- California Title 24

# **OPTIONS**





Specification		
Model #	SFR4	SFR6
Input Voltage	120VAC	120VAC
Lens Dimension	4-1/16" Square	6-7/16" Square
Housing Dimension	4-15/16"	7-5/16"
Height	1/2"	1/2"
LED Wattage	10W	15W
Lumen	630 (80CRI)	980 (80CRI)
Efficacy (LPW)	63 (3000K)	65 (3000K)
Lens	Plastic	Plastic
Description	LED DoB 4" Ceiling Square	LED DoB 6" Ceiling Square
Environment	Wet location	Wet location

### **Ordering Information**

Model	-CRI	Color Temp.*	Finish*	-Options	
<b>SFR4</b> = 4", 10W DoB	-8 = 80 CRI	<b>27</b> = 2700K	blank = Standard White	-4MTL = SFR4 kit for 4" Recess cans	
Ceiling Square	-9 = 90 CRI	<b>30</b> = 3000K		-6MTL = SFR6 kit for 6" Recess cans	
<b>SFR6</b> = 6", 15W DoB		<b>35</b> = 3500K		-E26A = Med Base Adapter	
Ceiling Square		<b>40</b> = 4000K		-GU24A = GU24 Adapter	
Example: SFR6-830-6MTL-E26A				* Consult factory for other Color Temperatures and Finishes	