

# Model: SB-CD2X2FT-45W Edge Lit Panel

#### Field Wattage & 4 CCT Selectable by Selector Switch















#### **OVERVIEW:**

- Efficiency: Up to 112 LPW
- Delivered Lumens: Up To 5,040 lumens
- Input selectable power: 2'x2': 30W,35W,40W,45W
  CCT:3000k-5000k (3000K,3500K,4000K,5000K)
- UL/cUL, DLC, Damp Location Listed

- CRI: > 80
- Input Voltage 0-10v Dim 100-277v or 120-347V, EM available

The SB-CD edged Lit 2' X 2' Field-adjust Wattage and

30W,35W,40W,45W and 4 Color 3000K, 3500K, 4000K, 5000K all in one light fixture easily and quickly to select any Color and any wattage by move the selector switch on

The SB-CD LED series was designed for offices, hallways,

general area lighting, conference rooms and lobbies.

Color temperature series have 4 Wattage

the driver, also help you reduce stock!

Limited Warranty: 5Years, 50,000-hour
Operating temperature: -20°C to 50°C

DESCRIPTION

• Power factor > 0.95

## **SPECIFICATION FEATURES**

## Construction

High-grade aluminum frame. Isolated driver box, ultrathin design and long life SMD chips.

#### **Thermal Management**

The SB-CD series frame is constructed of high-grade aluminum acting as a large surface area heat sink that greatly improves heat dissipation and performance.

. This enables the Luminaries to withstand higher ambient temperatures without degrading LFD life

## Controls

Quick Select by selector switch of Colors: 3000K,3500K,4000K,5000K; 4 Wattages: 30W,35W,40W,45W

#### **Electrical**

LED driver and related electrical components are hard wired and mounted to the housing for optimal heat sinking and operating efficiency. 120- 277V Universal standard, or 347V special order, 50/60Hz, Operating temperature range of -20°C to 50°C

#### **Mounting Options**

- \* The SB-CD series flat panel fixtures can be mounted in standard T-bar frame.
- \* Surface mount or suspension kits are available.

#### Compliance

cULus listed for Damp location -20°C- 45°C, -40°F to 122°F Fcc listed, RoHS compliant and LED modules comply with IESNA LM-79 and LM-80 standards.

#### **Finish**

With a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400 °F to promote maximum adherence and finish hardness Fixtures comes in standard white or silver. Custom colors are available.

#### Warranty

5-year limited warranty.

# **Optics**

120° beam angle is perfect for uniformity.

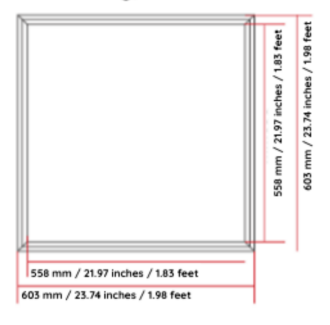






# DIMENSION LUMEN OUTPUT

# 2\*2FT 3.28 kg/ 7.23lbs



Wattage	Lumen	Kelvin	
30W	3360		
35W	3920		
40W	4480	3000K/3500K/4000K/5000K	
45W	5040		

MODEL SELECTION: Example: SB-CD2X2FT-45W

Products series	Wattage	Color	Voltage
SB-CD2X2FT	45W=30W,35W,40W,45W	Blank=3000K/3500K/4000K/50000K	0-10V dim 120-277V







## **ACCESSORY ORDERING:**

ACCESSORY ITEMS	MODEL NUMBER	DESCRIPTION
	SB-2x2FT	2X2FT flat panel Surface Mounting Kit
	PLSKY22-W	2X2FT Skylight frame
	SB-PSC	Drywall Hanging Kit 2 pcs/set
	SB-EBP/5W/B	Factory installed Remote Emergency Battery Pack 5w 90 minutes
	SB-EBP/10.7W/B	Factory installed Remote Emergency Battery Pack 10.7w 90 minutes

INSTALLATIONS: This product must be installed flat and level, installed by fully certified electrician in accordance with relevant federal, state and local building and electrical codes







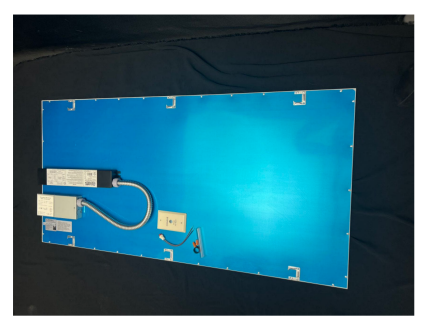
# Ceiling recessing 1.Remove ceiling plaster slab 2. Connect power supply 3. Fix the panel light into right place 4.Stabilize the panel Suspending 1. A.Fix the anchor into target place on the ceiling. 2.Hang the panel to ceiling suspending 3. Adjust the length of steel wire. Connect B.Fix the installation mount on the ceiling with installation kits the power supply plastic anchor. 2.Assembling 3 pleces aluminum profile 1.take both profile A and B from accessory pack. 3.Fix semi-finished frame onto ceiling with together with screw. screw(Plastic anchor for concrete ceiling surface mounted only). 4. Slide panel into frame properly. 5.Fix the last plece of aluminnum profile with screw after panel is well placed.



Skylight frame







Factory Installed Emergency Battery backup image.