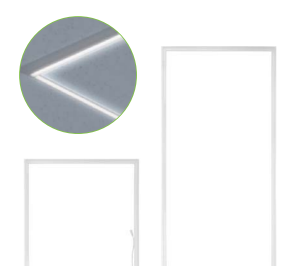




# ED FRAME LIGHT











## **FEATURES AND SPECIFICATIONS**

### Construction

- FRAME comes in 2x2, and 2x4 options, offering a sleek, modern look with top-notch functionality
  Wattage and CCT selectable reduce your stock SKU
  Cutting-edge optical tech, it matches the lighting specs of traditional LED panels

### **Electrical**

- Input voltage:100-277VOperating frequency: 50/60HzPower factor:>0.95

- Ambient temperature range: -20°C ~+45°C
   Color Temp:3000/3500/4000/5000/6500K
- Dimmable:0-10V dimming
- THD:<10%
- IP Rating:IP40 CRI: >80
- Beam angle:120°

### **Applications**

• Offfces, retail, schools, restaurants, healthcare, residential, and hospitality applications.

#### Installation

- Fixture is suitable for recessed mounting with T-bar
- · Suspended installation

## Listing

- ETL listed, suitable for damp location.
- DesignLights Consortium ® (DLC)Premium

# Warranty

• 5-year limited warranty

Specs at a Glance	* Nominal Wattage (Switchable)				
Configuration	JEN-F2-K40-3065	JEN-F4-K60-3065			
CCT (K)	3000K-3500K-4000K-5000K-6500K(Switchable)				
Wattage (W)*	20/30/40W 40/50/60W wattage adjustable wattage adjustable				
Lumens (lm)	20W=2500lumens 30W=3750lumens 40W=5000lumens	40W=5000lumens 50W=6250lumens 60W=7500lumens			
Efffcacy (LPW)	Up to 125lm/w				
CRI	>80				
Input Voltage	100-277V				
Operating Temp	-20°C ~45°C				
Certifications	ETL&DLC Premium				
Warranty	5-year limited warranty				

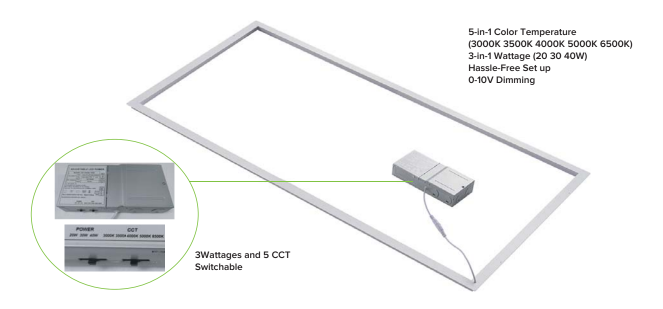
0.6

22.96 "

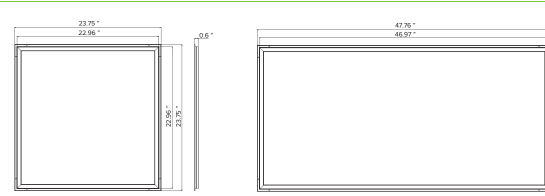


# Ordering information

Model	Description
JEN-F2-K40-3065	2' x 2' LED frame Light, Power Switchable 20W/30W/40W, Color Switchable 3000K/3500K/4000K/5000K/6500K, 100-277VAC
JEN-F4-K60-3065	2' x 4' LED frame Light, Power Switchable 40W/50W/60W, Color Switchable 3000K/3500K/4000K/5000K/6500K, 100-277VAC



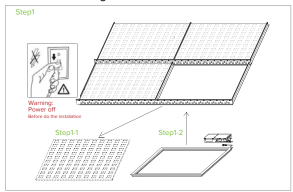
# **Dimensions**

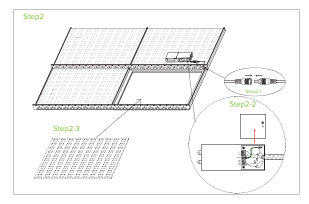




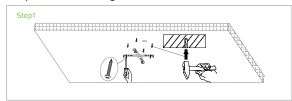
### Installation Instruction

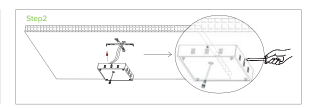
### **Recessed Mounting**

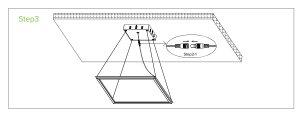




### Suspended mounting







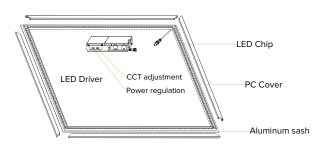
Step 1: Fix the bracket of the canopy to the ceiling;

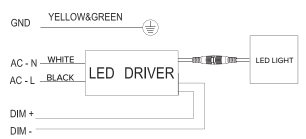
- Step 2: Put the driver into the canopy and connect the AC input wire, then dimming wire; align the canopy horizontally upwards with the 4 holes of the bracket and screw tightly.
- Step 3: Fasten the 4 lifting ropes to the 4 holes at the light fixture and then to the 4 holes at the canopy,latch on;then plug in the male-female connector of the driver and light fixture, installation complete!

warning:

Make sure all the power is off before installation. All the installations are required to be done by professionals.

# Wiring Diagram





# **Packing Information**

Size/ft	L /inch	W /inch	H /inch	QTY/ctn	G.W./lbs
2x2'	27.9	25.5	9	6	15.8
2x4'	51	25.5	9	6	21