

# **PRODUCT DATASHEET**

# DOWNLIGHTS | PANEL LIGHTS

Downlights | Recessed mounted panel light 48w | Square shape Code# PN086060H



### **Areas of Application**

- Office
- Shops
- Hotel
- Gym
- Corridors, stairways, entrance areas
- Kitchen, dining room residential interiors

### **Product Features**

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- High luminous efficacy, high CRI
- Energy savings of up to 90% compared to halogen lamp spotlights
- CCT optional and dimmable
- Die-cast aluminum housing, ensure excellent heat dissipation
- Uniform light output and good consistency, without flicker
- Easy and quick installation

### **Complete Product Data**

Code#	PN086060H
Wattage	48w
Installation Type	Suspended/Recessed/Surface
Dimension	595mm*595mm
Cutout	/
IP Rating	IP20
Luminous Flux	4800lm
Beam Angle	/
Working Temperature	-25℃ ~55℃
Certificates	/
Warranty	3 Years
Packing Size	/

### **Driver Data**

Driver Brand	Tridonic, Osram, Philips, Lifud, Euchips, Eaglerise, etc.
Input Voltage	100-250VAC 50/60hz
Output Voltage	9-48Vdc
Output Current	1000mA
Power Factor	>0.5 as standard; >0.9 optional
Efficiently	87% @230v
IP Rating	IP20
Dimmable	Non-Dimmable/Triac/0-10v/Dali Optional
Free Flicker	Yes
Certificates	CE, CB, CCC, ENEC
Warranty	3/5 Years

## Material&Housing Data

Housing Color	White
Reflector Color	/
Housing Material	Aluminum+Acrylic

### **Photometric Data**

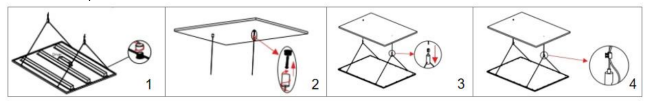
LED chip brand	Cree/ Osram /Bridgelux/ Epistar etc.
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Chip Type	SMD
Color Temperature	3000K, 4000K, 5000K, 6000K
CRI	>80
Life time	>50000Hrs
Lumens efficacy	100-120lm/w

#### **Dimensions&Installation**



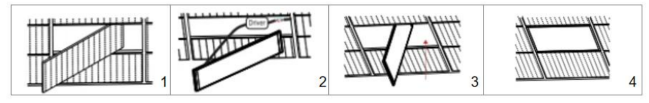
**PLEASE FIND A QUALIFIED ELECTRICIAN FOR INSTALLATION**. Please read the instructions before you install and use the downlight.

### Method A: Suspended



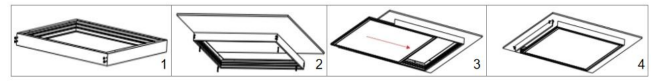
- 1. Fix the wire cable to the back of the panel. (Fig 1)
- 2. Fix the bases on the ceiling according to the drawing and install the cables into the base (Fig 2)
- 3. Pass the cable through the lock and adjuster; adjust the length and lock the cable. (Fig 3)
- 4. Finally screw in the locker tightly. (Fig 4)

#### Method B: Recessed



- 1. Take out the celing. (Fig 1)
- 2. Connect the driver. (Fig 2)
- 3. Place the panel into the ceiling. (Fig 3)
- 4. Set the panel downwards. (Fig 4)

#### Method C: Surface



- 1. Connect 4pcs of aluminum bars by using the screws. (Fig 1)
- 2. Fix the frames into the ceiling. (Fig 2)
- 3. Remove 1pc of the aluminum bar to place the panel in. (Fig 3)
- 4. Place again the aluminum bar to finish the installation. (Fig 4)