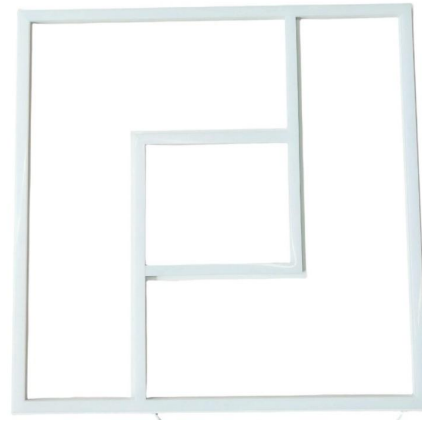


LED FRAME LIGHT



PRODUCT OVERVIEW

The frame light give a beautiful, uniform and soft light on the surface.

Depending on your preference and design,you can assemble a variety of different shapes to make room lighting full of art.

KEY FEATURES

- Wattage adjustable and CCT tunable.
- The frame houses LED chips around 4bars,nice and soft illumination
- High lumen efficient 125lm/w.
- Frame recessed in the ceiling installation,remain the original ceiling,no need other processing
- ETL listed.
- 5 years warranty.
- Full series:2*2FT,2*4FT,1*4FT
- Separated driver,more flexible for installation.
- 0-10V dimmable in standard configuration.

APPLICATION

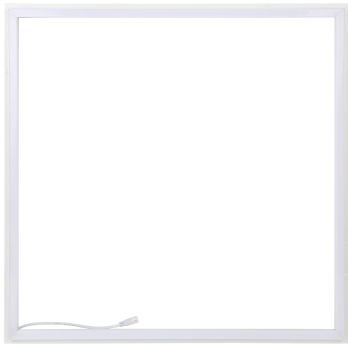
- Office/shool
- Subway&train station
- Supermarket,etc

PERFORMANCE SUMMARY

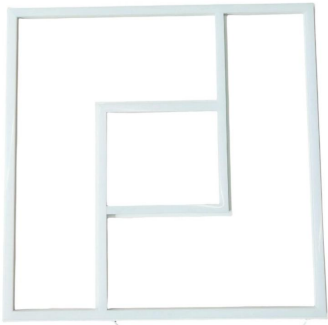
| Construction & Materials | | |
|--------------------------|--|-----|
| Diffuser | PC optical cover | |
| Housing | 6063 Aluminum Frame | |
| Finish | Pure White | |
| Environmental System | | |
| Work Environment | Suitable for dry and damp location | |
| Operating Temperature | -20℃ to 45℃ | |
| Parameter | | |
| CRI | >85 | |
| Efficacy | 125lm/w-140lm/w(125lm/w on average) | |
| CCT | Single color:3000K,3500K,4000K,5000K,5700K,6500K 3CCT tunable:4000K-5000K-6500K 3CCT tunable:3000K-4000K-5000K | |
| Input Voltage | 100-277Vac; 50/60HZ | |
| Wattage | 2*2FT | 40W |
| | 1*4FT | 30W |
| | 2*4FT | 60W |
| Dimming | 0-10V dimming | |
| Certification | cETLus | |

ORDING GUIDE

| P/N | Order Item No.: | Description |
|----------------|-----------------|------------------|
| MC-TB22F-40IN | 2000 | Model One ,2*2FT |
| MC-TB24F-60IN | 2001 | Model One,2*4FT |
| MC-TB22F-40EN3 | 2179 | Model two,2*2FT |

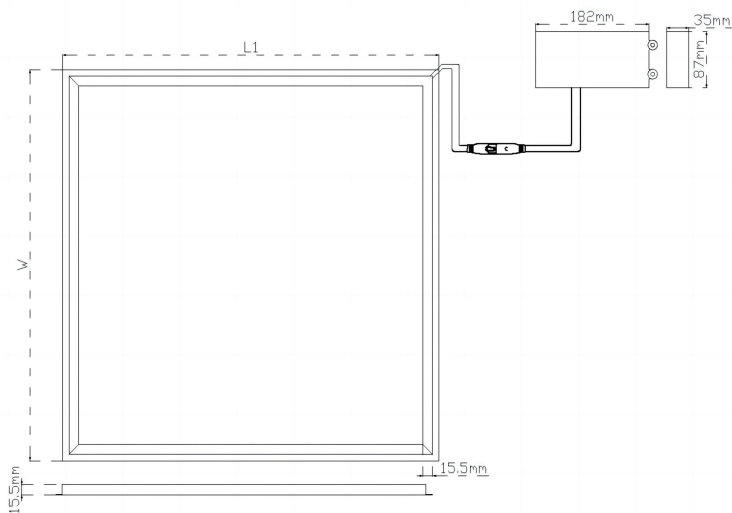


Model one



Model two

DIMENSIONS



| Size | Length | Width | Height |
|----------------|--------|--------|--------|
| MC-TB22F-40XXX | 23.74" | 23.74" | 0.61" |
| MC-TB24F-60XXX | 47.75" | 23.74" | 0.61" |

INSTALLATION

Step 1. Take off one ceiling tile that you want to install this light on.

Step 2. Place the light on the T-bar carefully and make sure it is correctly in place and secure.

Step 3. Connect the driver with the light by the connector self attached.

Step 4. Do wiring inside the driver box

