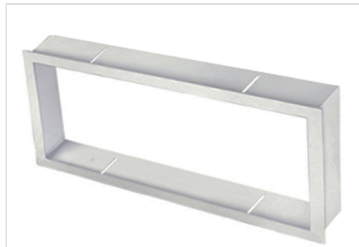
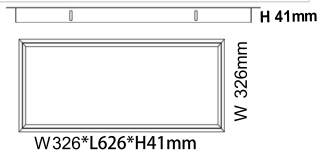


# LED PANEL LIGHT RECESSED FRAME



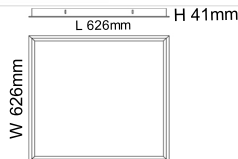
**FRAME-RECESS-600\*300**



W 326mm  
L 626mm  
H 41mm



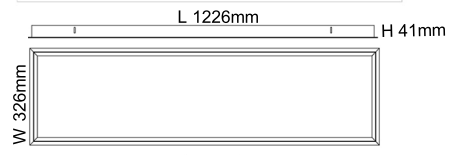
**FRAME-RECESS-600\*600**



L 626mm  
W 626mm  
H 41mm



**FRAME-RECESS-1200\*300**



L 1226mm  
W 326mm  
H 41mm

## Product Features

- Pressed steel base designed for specifically to allow LED Panel Light to be installed into plaster ceilings.
- Recessed plaster frames in powder coated white

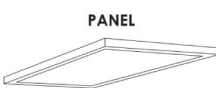
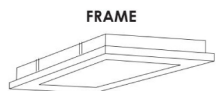
## Packaging

- 10 PCS/CTN Carton Size: 670\*475\*380 mm (300\*600)
- 10 PCS/CTN Carton Size: 670\*475\*680 mm (600\*600)
- 10 PCS/CTN Carton Size: 1270\*475\*380 mm (1200\*300)

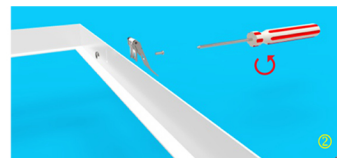
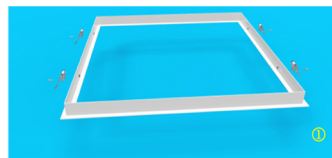
## Technical Specification

Model	FRAME- RECESS -600*300	FRAME- RECESS -600*600	FRAME- RECESS -1200*300
Size	326*626*41mm	626*626*41mm	326*1226*41mm
Cutout Size	314*614mm	614*614mm	314*114mm
Used For Panel	600*300mm	600*600mm	1200*300mm

1.Assembling the frame. Just fixing and adjust the spring clips with screws as per the steps as below from photo 1 to photo 2.



RECESSED PANEL



2.Installing the frames. Putting one side of the frames into ceiling hole and fixing it with spring clips, following the way to fix another side, ensuring the frames fixing wall and safe, putting the panel light fixture inside and place it on the recessed frames.

