



Home , Office

PANEL 48W 60\*60 4000K  
DID.P48 NW



0.5



48W



DID.P48



50000 hrs

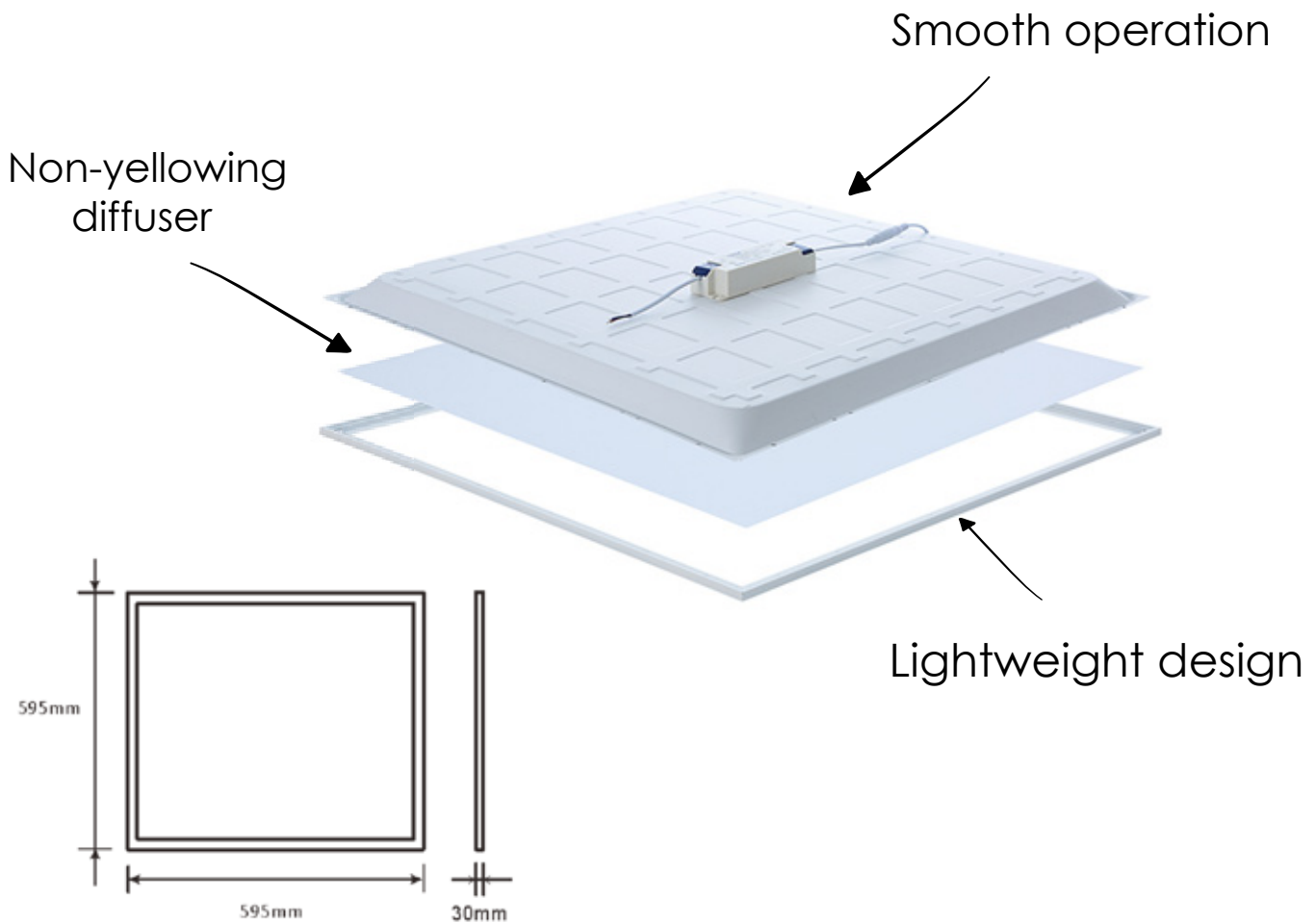
IP

IP20



3YEARS

# PANEL 48W 60\*60 4000K

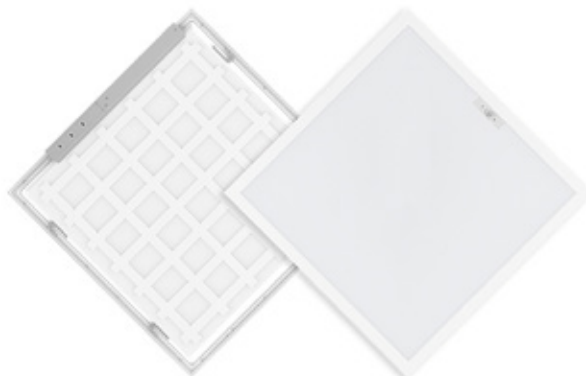


INPUT VOLTAGE	165-265V/50Hz
CRI	80
LIGHT EFFICIENCY	100lm/w
CCT	4000K
WORKING LIFETIME	50000 hrs
IP RATING	IP20
PF	0.5
FITTING SIZE	L595XW595XH30MM
WARRANTY	3YEARS

# Warning before installation

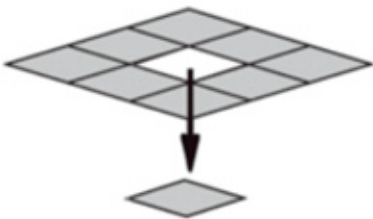


- 1) Any maintenance work should be performed by a trained/qualified professional electrician only
- 2) Follow the instructions carefully for installation and maintenance of the fixture.
- 3) DIDON shall not be liable for damage caused by improper use or handling.
- 4) Check the integrity of the product before taking out of packing
- 5) The distance between the light and any flammable materials must not be less than 0.2m. The distance between the upper part of the installed light and the ceiling must not be less than 2cm.  
The light must not be installed into ceilings or walls that contain heat-insulating material. The main cable must not connect with the low voltage cable or the surface mounted lights..
- 6) When laying the cables, make sure that the cables and plugs are not subjected to any tensile or twisting forces. Do not kink cables. Output cables should be laid separately and at a distance from other cables.
- 7) After installation, connect the transformer to the main supply.
- 8) Proceed by connecting the wiring cables to the luminaries. Usually the brown (or black) wire is the Power line, connect it with the terminal marked "L". The blue wire is Zero line, connect it with the terminal marked "N". Yellow wire is ground wire.
- 9) Don't blend the special LED driver of LED panel with other lamps.



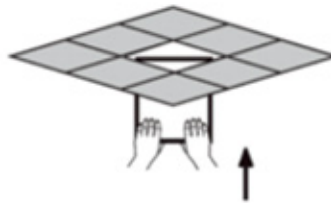
## A. In Built Recessed Installation

1



Remove the ceiling plaster slab

2



Connect the Power supply

3



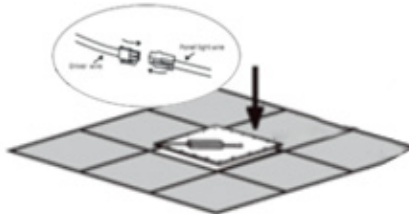
Fix the LED panel light into the grid

4

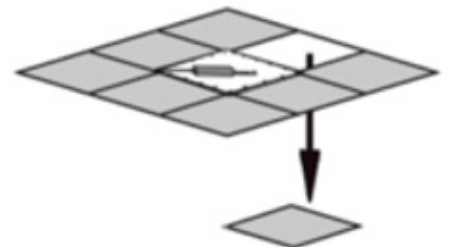


Put the panel light steadily.  
Then it can be used.

5



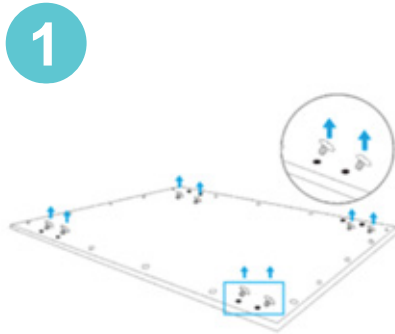
6



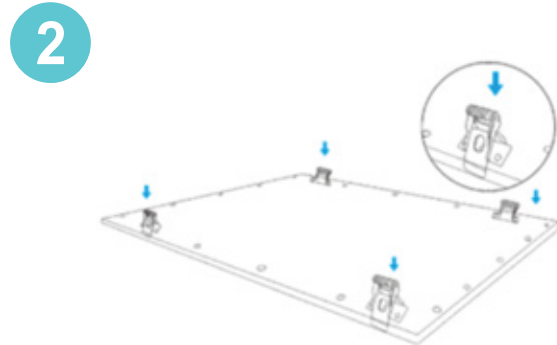
7



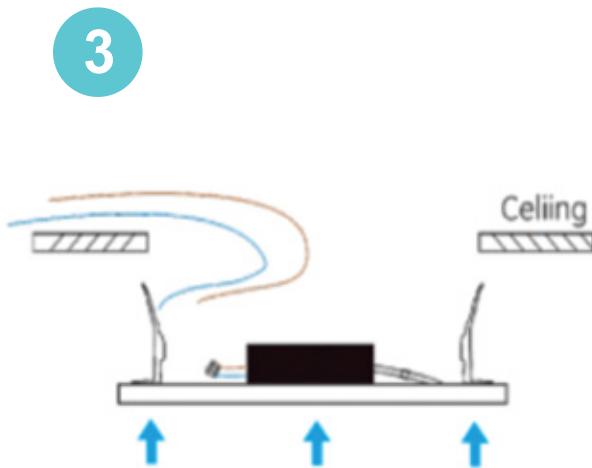
## B. Ceiling Installation



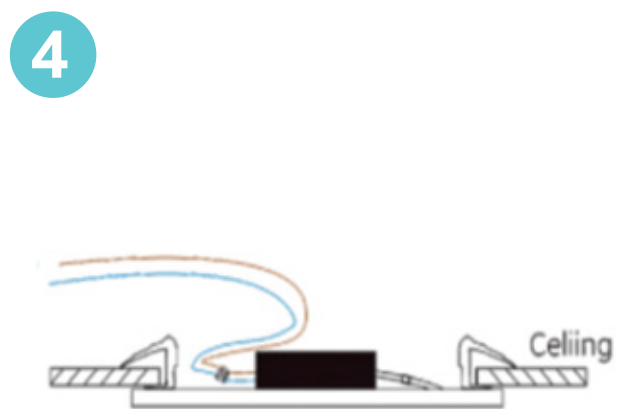
1  
Fix the ceiling frame & fasten the clips into the ceiling where panel light is to be installed.



2  
Connect the power supply and put the location well.



3  
Fix the panel light on the ceiling frame



4  
Put the panel light steadily. Then it can be used

## C. Suspended Installation (Buy hanging accessories separately)

1



Fix the hook and screws onto ceiling.  
Install the accessories to the panel lights.

2



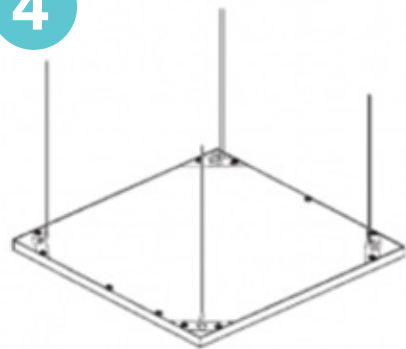
Use screws to fix the four hanging SS Wire onto the roof.  
Make sure that the 4 steel cables are adjusted so that the LED panel is horizontally aligned.

3



Hang the retaining rings on the hook,  
connect the power cord and then LED panel can be used.

4



5

