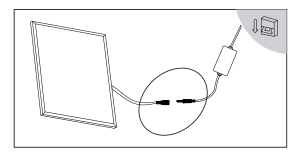
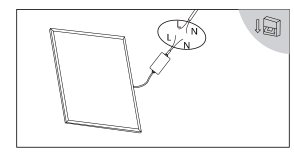
### Panel connection diagram

Reversing connection may cause lighting delay.



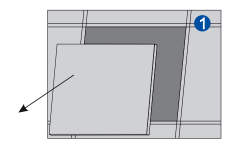




2.Then connect with city power(L-L;N-N)

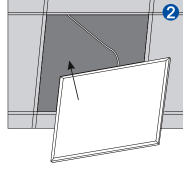
### **Recession Installation**

Customers can choose safety rope to avoid lamp falling caused by uncertain factors(earthquake,etc).

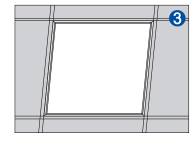


1.Remove the plasterboard from the

ceiling.







3.Installation finished.



#### Installation Procedure



- 1.Switch off before installation.
- 2.Switch on only after complete installation and examination of the circuit.
  3.Professional electrician for installation and maintenance only.

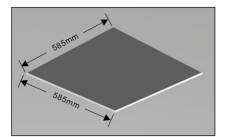




Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

# **Spring Installation**

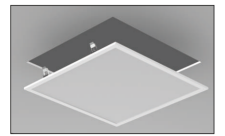




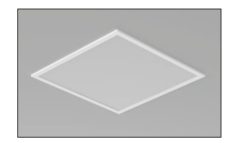
1.Open a hole on the ceiling with a size 585x585mm



3.Install the panel to the hole



2.Pull up the springs

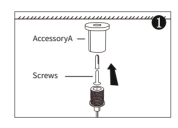


4. Fix the panel to the ceiling

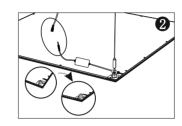
# **Suspension Installation**



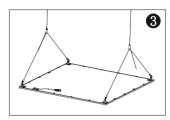
Panel 600x600



1. Screwing accessaries A in ceiling



2.Upward hook on 4 corners, for suspending



3.Finished installation

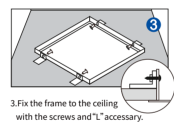
## **Recessed Frame**



1.Open a hole on the ceiling.

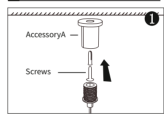


2.Fix the frame to the hole.

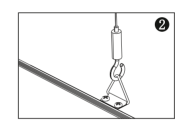


4. Put the panel into the frame.

#### Panel 300x1200 600x1200



1. Screwing accessaries A in ceiling



2.Triangle rings for hooks

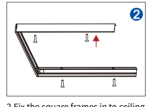


3.Finished installation

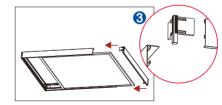
## **Surface Mounted Frame**



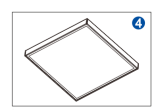
1.Assemble the 3 pieces of frame by metal bracket.



2.Fix the square frames in to ceiling with Screw.



3.Insert the panel into frames and fix the cover plate frame.



4. Finished frame installation.