# **SPECIFICATION**

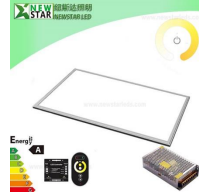
#### Part No.: NSP-S0603

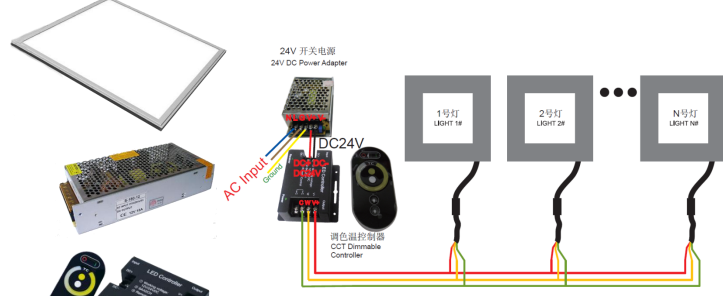
#### **Features**

- No UV or IR light radiation.
- Easy Installation
- Long lifetime: 50000 hours
- Correlated Color Temperature: 3000-6000K
- DC24V.
- External Driver
- LED type: 3014SMD Epistar
- 3 Years Warranty
- CE, RoHS Certified



NEWSTAR LED Lighting





调色温 (射频) LED面板灯连线图 CCT Dimmable LED Panel Light Wiring

## **Technical Specifications**

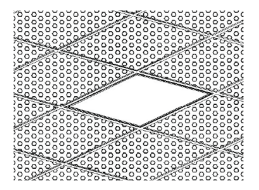
Power	24W	CRI	>80
Lumens	1800LM	Frequency Range	50-60Hz
Fixture efficiency	>0.92	Color Temperature	3000-6000 Adjustable
Power Factor	>0.95	Fixing Ways	Recessed, Suspending
Light Source	224pcs SMD3014 Epistar	Dimension	595*295*9mm
Storage Temperature	-25°C ~ +65°C	Working Temperature	-30°C ~+50°C
Body& Lampshade	Aluminum Alloy and PC	IP Grade	IP44

# **SPECIFICATION**

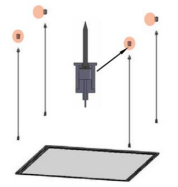
#### **Installation Instructions**

#### Replace the plaster false ceiling

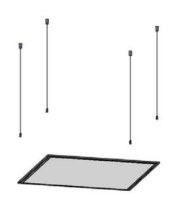
This is the most popular installation for the panel, remove the False ceiling and replace it with the panel



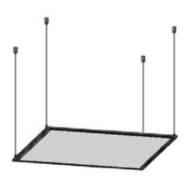
#### Suspended to the ceiling



 $i\,$  . Fix the 4 sockets to the ceiling with screws

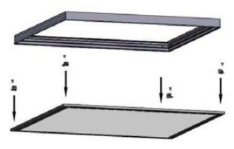


 $\mathrm{ii}$  . Screw the 4 ropes to the sockets

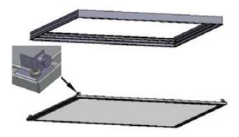


iii. Screw to the Led panel light. The height is adjustable by pulling the rope on the socket

### Mounted on the ceiling or the wall



 $i\,$  . Fix the frame to the ceiling or wall with screws



 ${
m ii}$  . Screw the 4 clips to the panel



iii. push the panel to the frame and it will be clipped and fixed

# **SPECIFICATION**

## Application

- Home and office lighting.
- Hotel lighting.
- Super market lighting
- Warehouse lighting
- Airport lighting
- Factory lighting
- Classroom lighting
- Other light sources

