SPECIFICATION

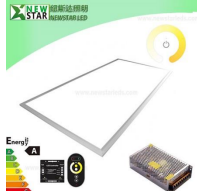
Part No.: NSP-S1206

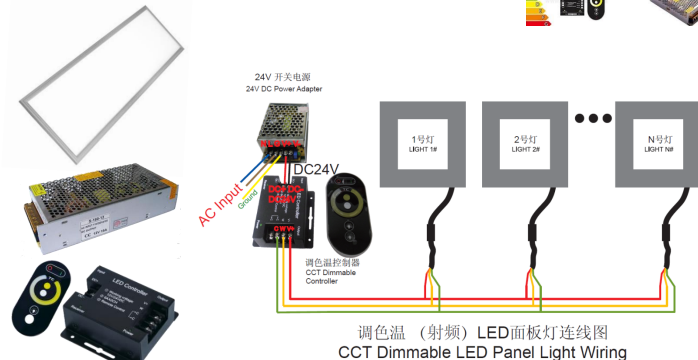
Features

- 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





Technical Specifications

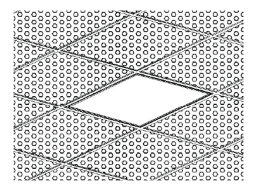
Power	48W	CRI	>80
Lumens	4080LM	Frequency Range	50-60Hz
Fixture efficiency	>0.92	Color Temperature	3000-6000 Adjustable
Power Factor	>0.95	Fixing Ways	Recessed, Suspending
Light Source	448pcs SMD3014 Epistar	Dimension	1195*595*9mm
Storage Temperature	-25°C ~ +65°C	Working Temperature	-30°C ~+50°C
Body& Lampshade	Aluminum Alloy and PC	IP Grade	IP44

SPECIFICATION

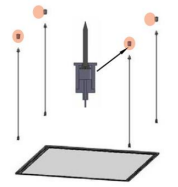
Installation Instructions

Replace the plaster false ceiling

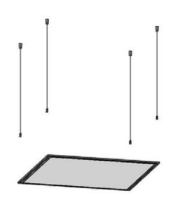
This is the most popular installation for the panel, remove the False ceiling and replace it with the panel



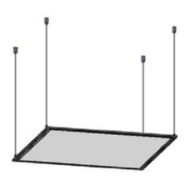
Suspended to the ceiling



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

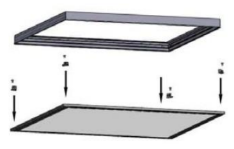


 ii . Screw the 4 ropes to the sockets

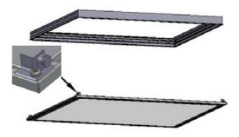


iii. Screw to the Led panel light. The height is adjustable by pulling the rope on the socket

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

