

Installation Instruction

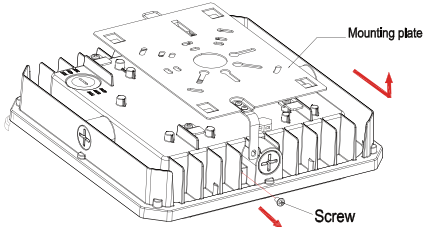
LED Canopy

Applicable models:
SSL-CP5/SQ
SSL-CP5/RD

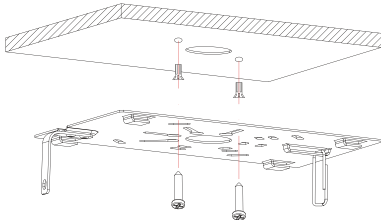
SSL-CP5/SQ

Ceiling Installation

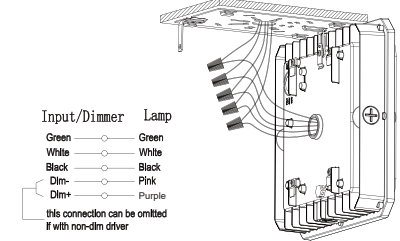
1. Loosen the screw to take off the mounting plate from the lamp.



2. Screw the mounting plate to the ceiling.



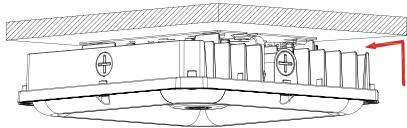
3. Hang the lamp on the ring so as to connect wires with terminal caps.



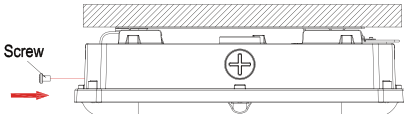
Input/Dimmer	Lamp
Green	Green
White	White
Black	Black
Dim-	Pink
Dim+	Purple

this connection can be omitted if with non-dim driver

4. Hook up lamp on the mounting plate.

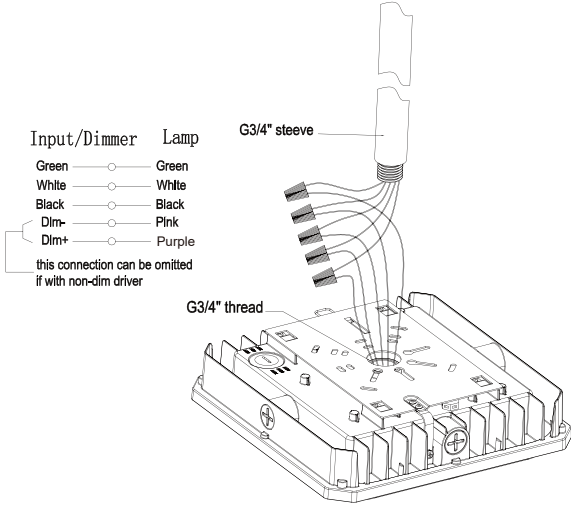


5. Secure the screw. Installation completed.



Pole-pendant Installation

1. Connecting wires with terminal caps as picture shows.



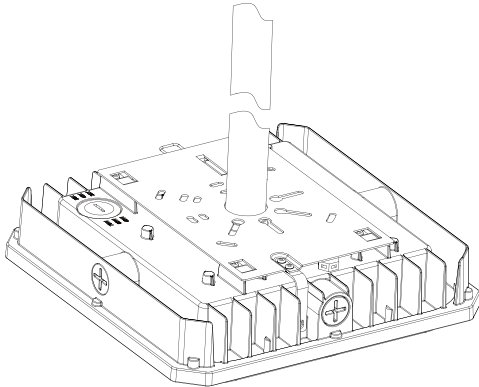
Input/Dimmer	Lamp
Green	Green
White	White
Black	Black
Dim-	Pink
Dim+	Purple

this connection can be omitted if with non-dim driver

G3/4" thread

G3/4" steeve

2. Rotating the steeve to make it fixed with lamp. Installation completed.



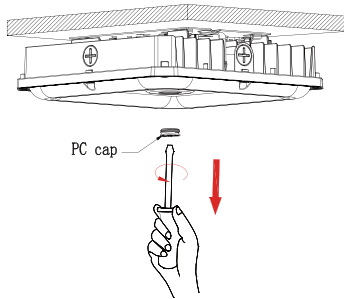
Installation Instruction

LED Canopy

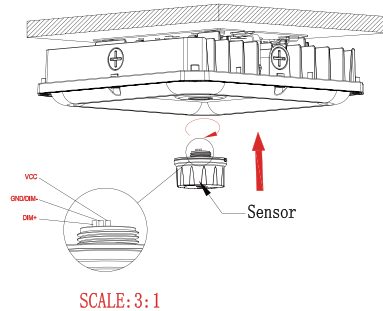
Applicable models:
SSL-CP5/SQ
SSL-CP5/RD

Plug sensor installation

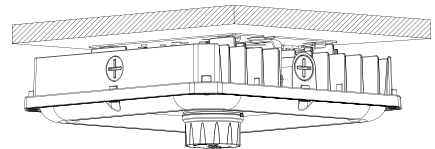
1. Unscrew the PC cap on the lampshade counter-clockwise with a flat-head screwdriver on the lamp which already installed.



2. Screw the sensor clockwise by hands.

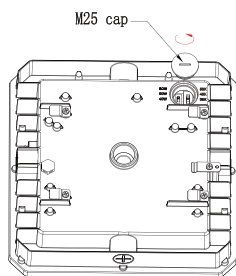


3. After tighten the sensor, lighting the lamp, if the sensor works well, the installation is finished.

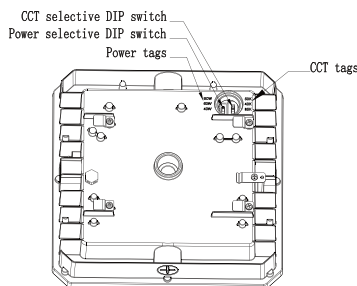


Function of CCT and power Selective

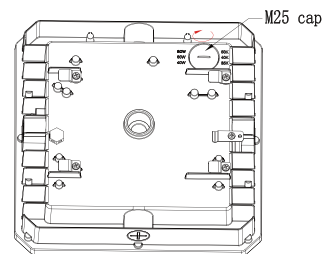
1. Before installation, unscrew the M25 cap counter-clockwise at the back of the lamp by slot type screwdriver.



2. According to the tags, customer can select the corresponding power and CCT dip switch, dial to the required power (40w/60w/80w) and CCT (35K/40K/50K).



3. After finish the required power and CCT adjustment, tighten the M25 cap clockwise by slot type screwdriver.



Installation Instruction

LED Canopy

Applicable models:

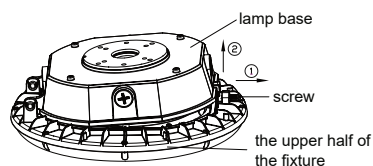
SSL-CP5/SQ

SSL-CP5/RD

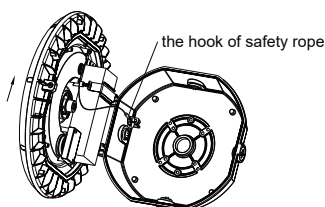
SSL-CP5/RD

Ceiling Installation

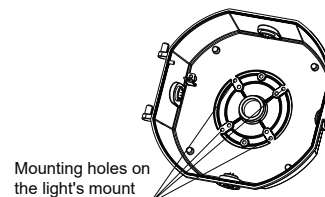
1. Use a screwdriver to unscrew the lamp screws and open the upper half of the fixture.



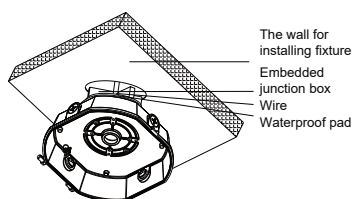
2. Remove the hook of safety rope and the upper part of the luminaire.



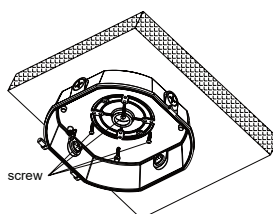
3. According to the embedded terminal box, punch the corresponding mounting hole on the light's mount.



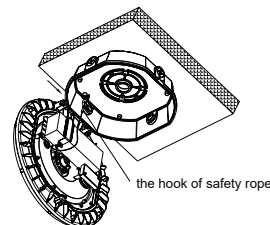
4. Put the input line in the embedded box passes through the waterproof pad and then passed through the lamp base.



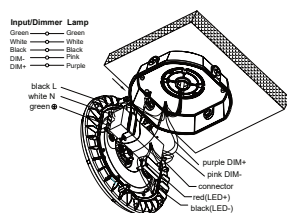
5. Use screw to lock the lamp base on the embedded junction box.



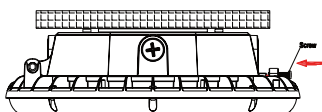
6. Attach the upper part of the luminaire and hang the safety rope hook.



7. Connect the input wire and the dimming wire of the light, then put the connected wires into the embedded terminal box. Connect the output wires of driver with the wires of PCB board.



8. Secure the screw. Installation completed.



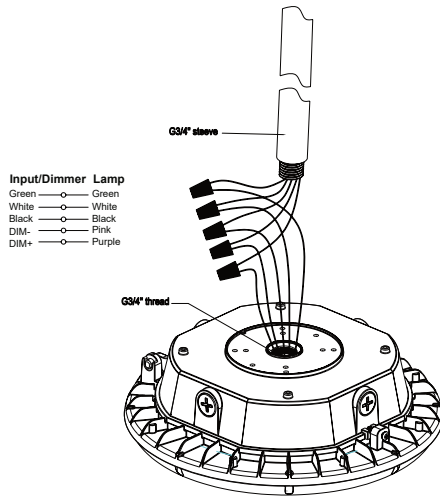
Installation Instruction

LED Canopy

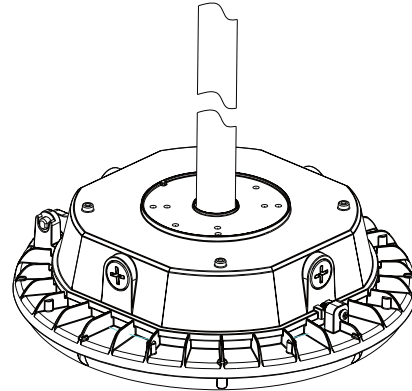
Applicable models:
SSL-CP5/SQ
SSL-CP5/RD

Pole-pendant Installation

1.Connecting wires with terminal caps as picture shows.

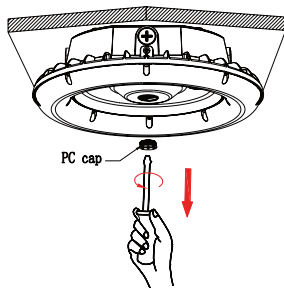


2.Rotating the steeve to make it fixed with lamp.
Installation completed.

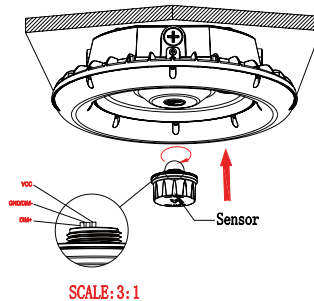


Plug sensor installation

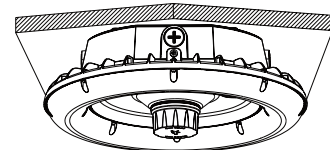
1.Unscrew the PC cap on the lampshade counter-clockwise with a flat-head screwdriver on the lamp which already installed.



2.Screw the sensor clockwise by hands.

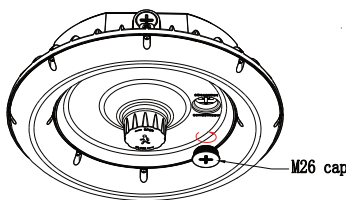


3.After tighten the sensor,Lighting the lamp,
if the sensor works well,the installation finish.

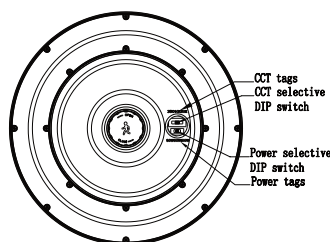


Function of CCT and power Selective

1.Before installation, unscrew the M26 cap counter-clockwise at the back of the lamp by slot type screwdriver.



2.According to the tags,customer can select the corresponding power and CCT dip switch, dial to the required power(40w/60w/80w) and CCT(35K/40K/50K).



3.After finish the requires power and CCT adjustment, Tighten the M26 cap clockwise by slot type screwdriver.

