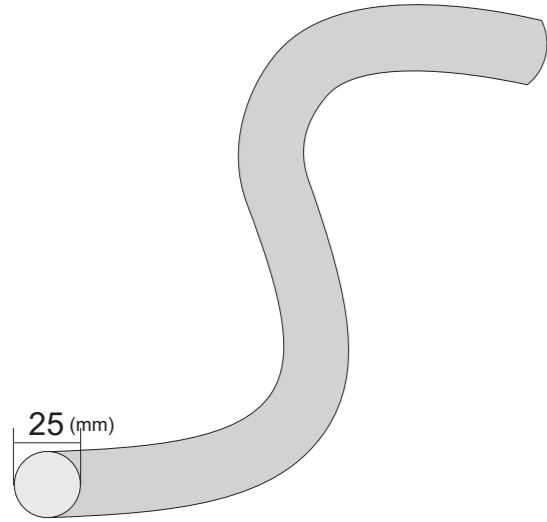


# LEDLINE RONDO USING INSTRUCTION



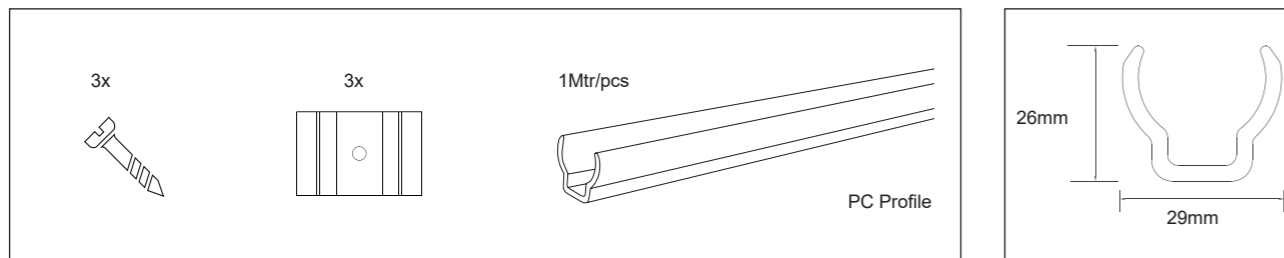
Do not cut into this product in any way. LEDLINE RONDO is not designed to be cut in the field. Determine length requirements when ordering from the factory.

## WARNINGS

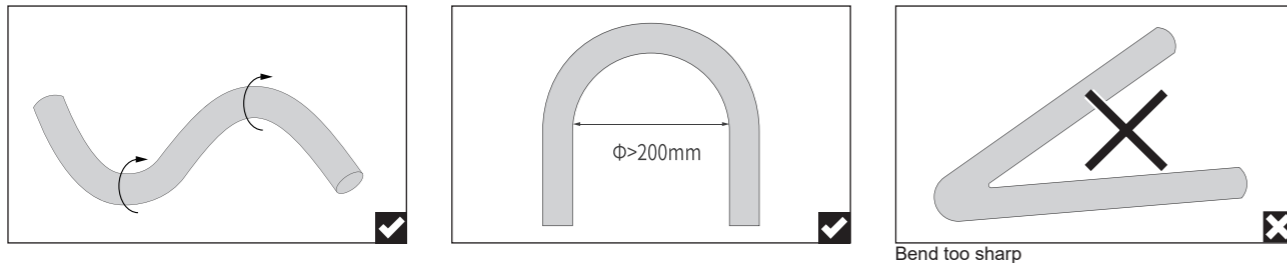
- (1) Please verify the contents of the packages.
- (2) Please read the instructions entirely before starting installation.
- (3) Be sure power is turned off before installing the system.
- (4) After you receive the goods, please light up each roll of the product without unpacking before installation to ensure that the goods you receive are working properly.


**ONE BIN ONLY**  
Color consistency Today and tomorrow

## ACCESSORIES



## INFORMATION



### Warnings: risk of product damage

1. Do not immerse in water as product damage may result. LEDLINE RONDO is rated IP67 for indoor & outdoor use.
2. Do not bend tighter than a minimum diameter of 200mm, or damage will result.

3. Do not cut into this product in any way. LEDLINE RONDO is not designed to be cut in the field. Determine length requirements when ordering from the factory.

## INSTALLATION NOTES:

Step 1: Measure run area where LEDLINE RONDO is to be installed. Locate power feed end at highest point of the run to minimize exposure to water run off.

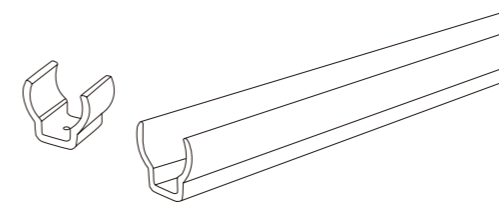
Step 2: A Mounting led profile is recommended for outdoor applications. Lay profile along desired area and attach with screws (by others) every 18 to 24 inches. Mounting Clips are for use on indoor applications only

Step 3: LEDLINE RONDO must be installed with two people. One to press the luminaire into the profile and the other to hold the spool and unroll it while keeping the LEDLINE RONDO flex body straight.

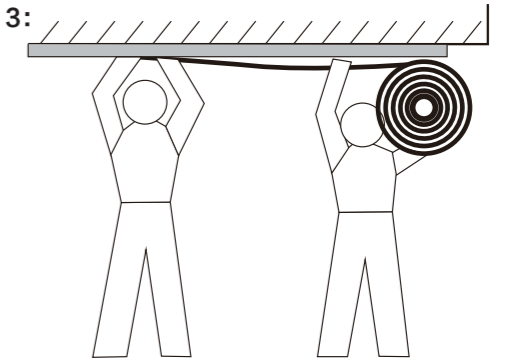
Step 4: Insert LEDLINE RONDO into mounted profile starting from power connector end. The End Cap and Power Feed Connector do not fit within the profile so cut the Mounting profile so that connectors and End Caps will overhang outside the ends of the profile. LEDLINE RONDO should be pressed into the profile carefully and gradually, without excessive bending or damage will result.

Step 5: Connect to 24V DC power supply .

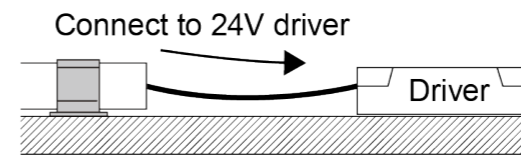
### Step 2:



### Step 3:

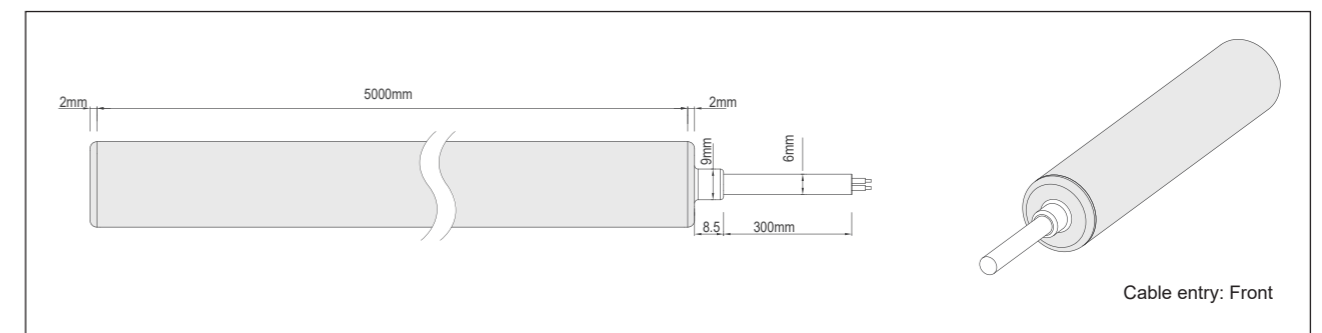


### Step 5:

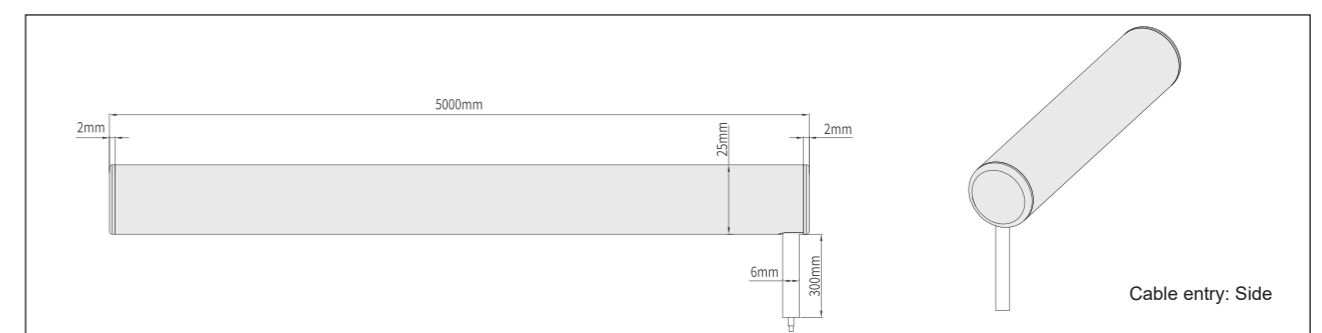


## DIFFERENT CABLE ENTRY

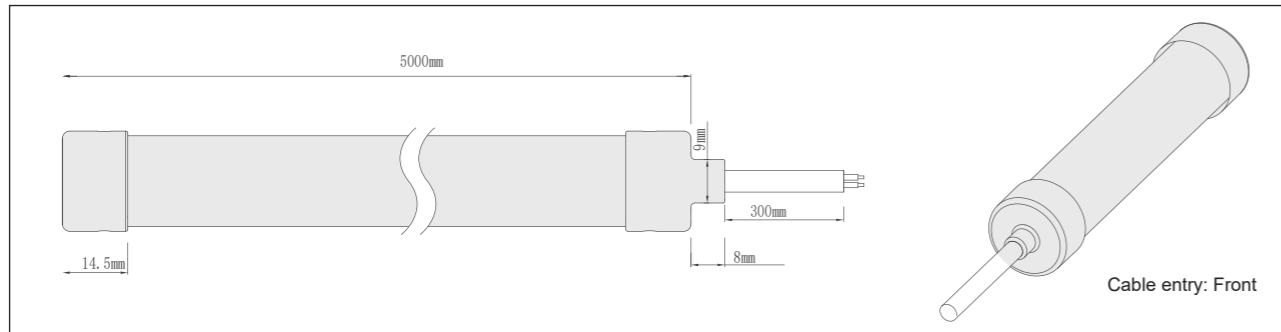
### A: Front entry Integral End Cap (IP67)



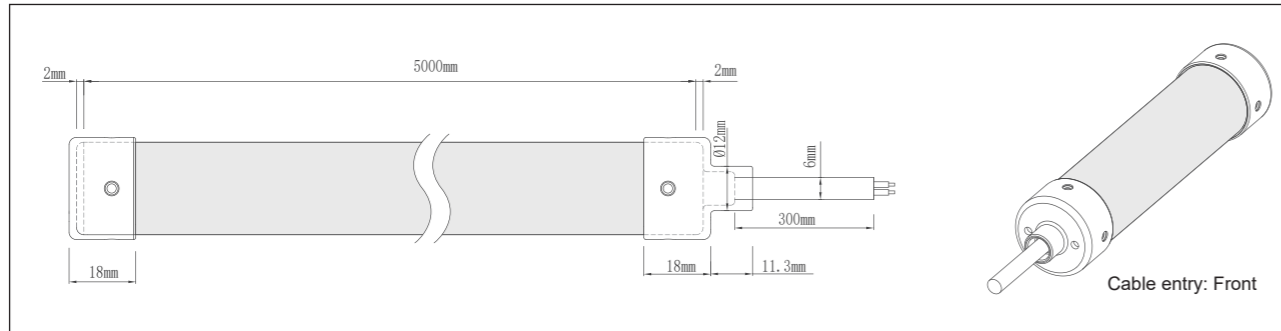
### B: Side entry Integral End Cap (IP67)



**C: Silicone End Cap(IP67)**



**D: Metal End Cap(IP65)**

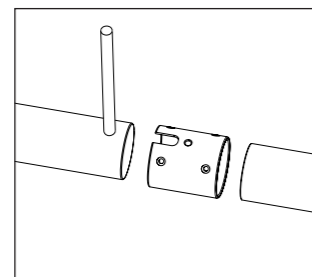


**CONNECTOR**

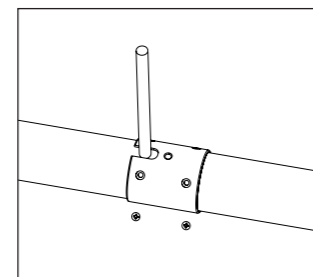
**1.Connector for Side Cable entry**



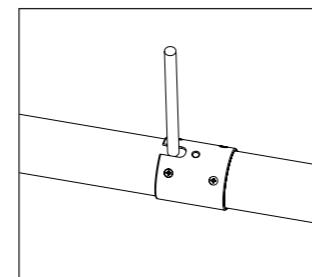
Order Code: AC209



Insert the end cap of the side outlet light and the tail end of the other light into the connector respectively.



Lock them with self-tapping screws in turn. Each end cap is secured with 4 screws.

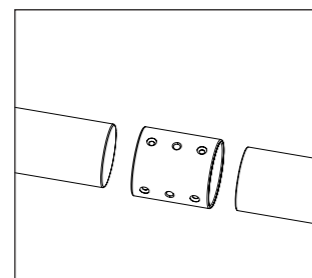


Completed.

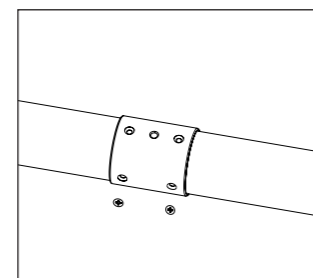
**2.Connector for close end**



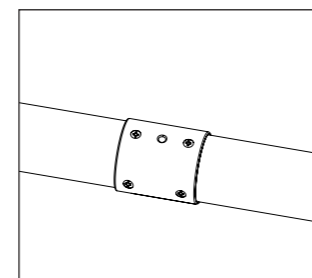
Order Code: AC210



Insert the end caps of the 2PCS lights into the connector respectively.

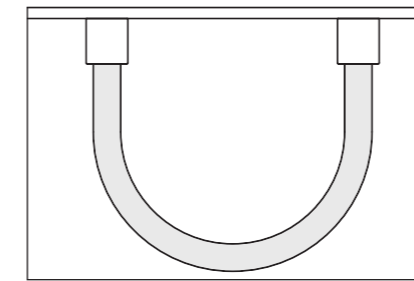


Lock them in turn with self-tapping screws. Each end cap is secured with 4 screws.

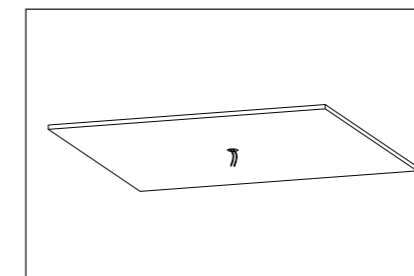


Completed.

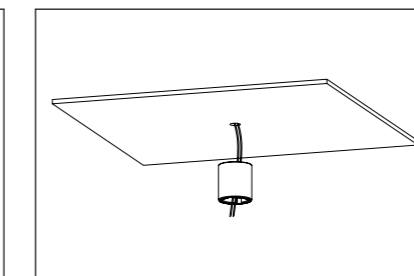
**INSTALLATION METHOD**



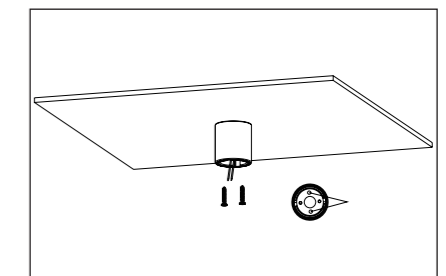
**1.U-Shaped Lifting**  
(The installation steps are as follows.)



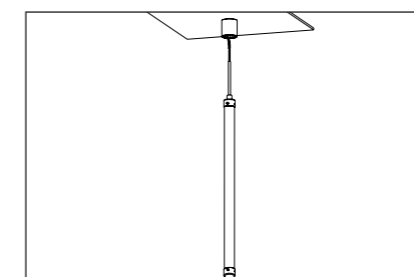
Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole.



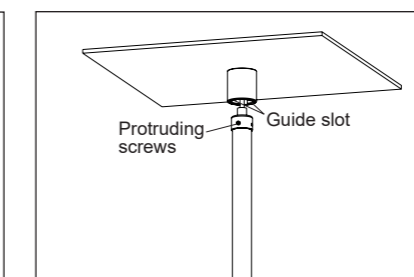
Pass the power cable through the hole of pedestal.



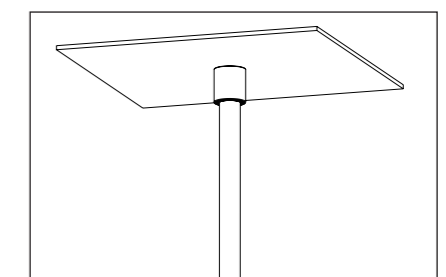
Then secure the pedestal to the mounting surface with two self-tapping screws.



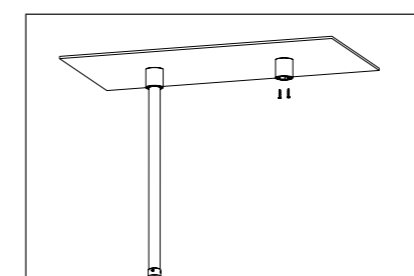
Connect the power cable to the input wire of the light.



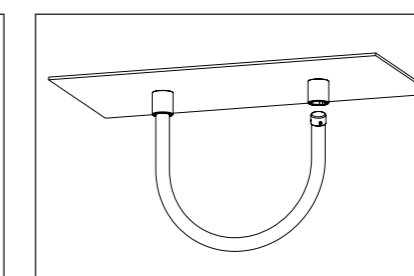
Push the extra cable into the hole in the mounting surface, and then align the two screws protruding from the end cap of the light with the groove inside the pedestal.



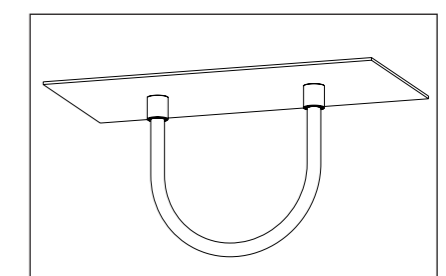
Push the end cap along the groove to the bottom, turn the light body 90° to the left and then pull it down.



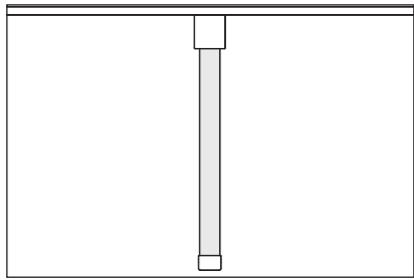
Secure the another pedestal to the mounting surface with two self-tapping screws.



Push the end cap along the groove to the bottom, turn the light body 90° to the left and then pull it down.

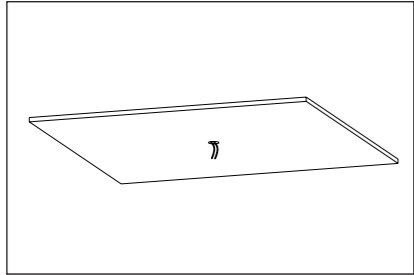


Completed.

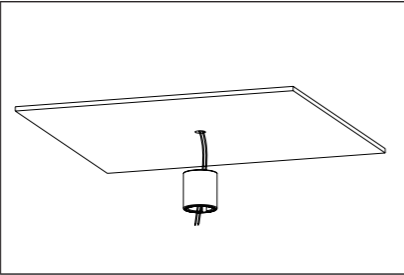


### 2. Vertical Lifting A

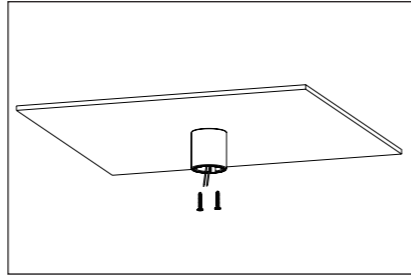
(The installation steps are as follows.)



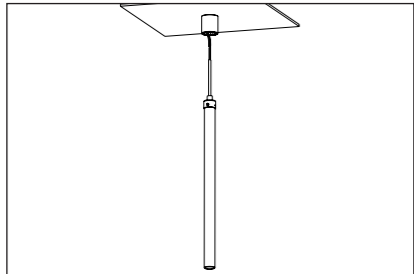
Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole.



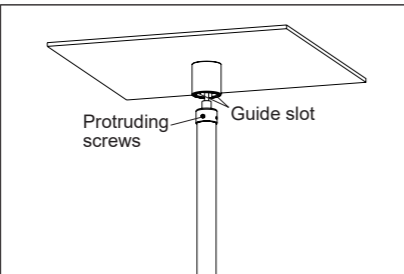
Pass the power cable through the bigger hole of the fixed base.



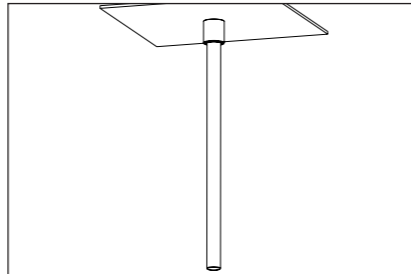
Then secure the fixed base to the mounting surface with one screw.



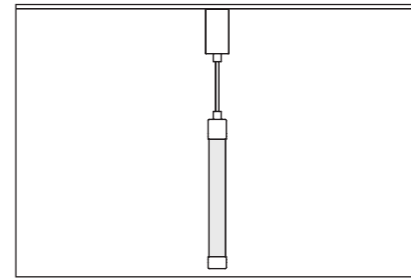
Pull the light's wire out of the housing.



Push the extra cable into the hole in the mounting surface, and then align the two screws protruding from the end cap of the light with the groove inside the pedestal.

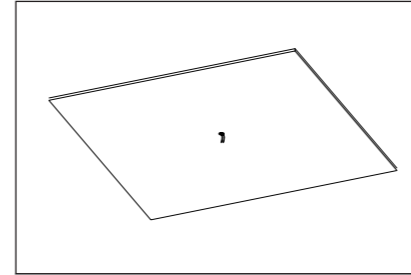


Push the end cap along the groove to the bottom, turn the light body 90° to the left and then pull it down. Completed.

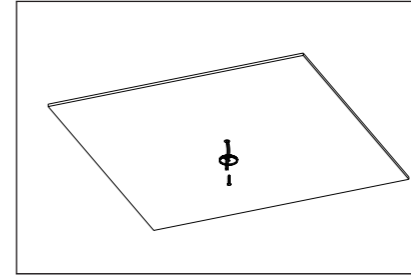


### 3. Vertical Lifting B

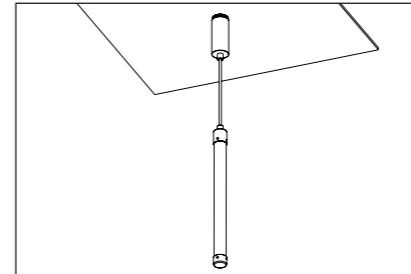
(The installation steps are as follows.)



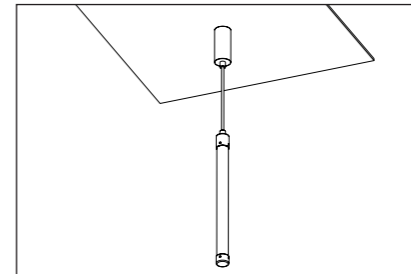
Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole.



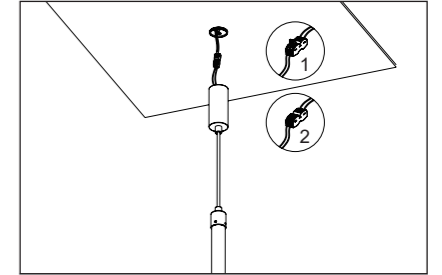
Pass the power cable through the bigger hole of the fixed base, then secure the fixed base to the mounting surface with one screw.



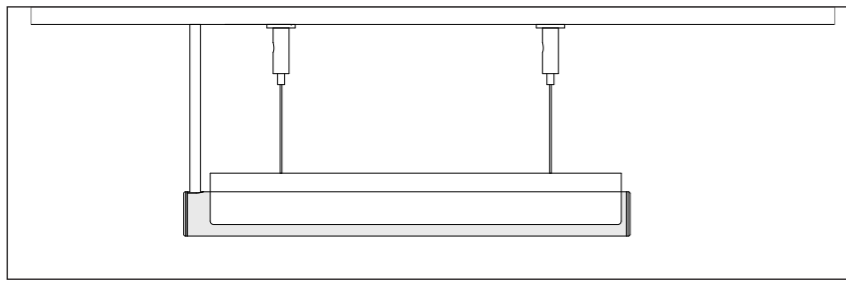
Place the connector and wire back into the housing. Align the housing with the fixed base, and then rotate to tighten.



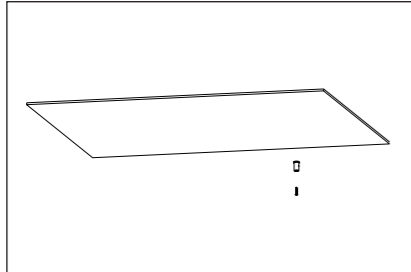
Completed.



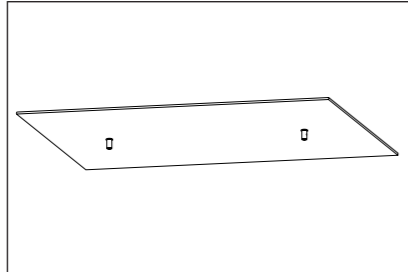
Pull the light's wire out of the housing. Turn on the switch on the quick connector as shown in Figure 1, then insert the cable into the connector as shown in Figure 2. Close the switch.



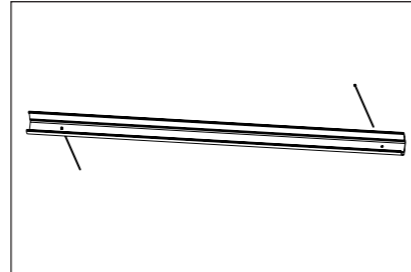
**4.Horizontal Lifting**  
(The installation steps are as follows.)



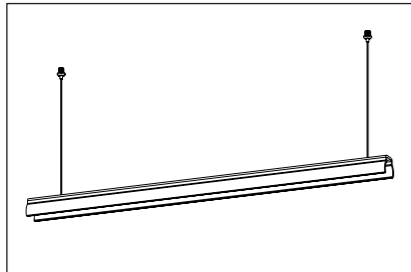
Fix the base of the hanging rope on the mounting surface with self-tapping screws.



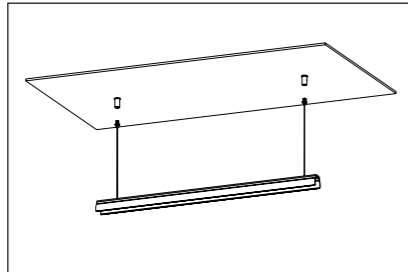
Secure other hanging rope bases in turn.  
Note: at least 3PCS of hanging rope bases should be installed for per meter light.



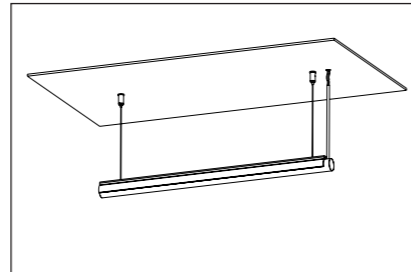
Pass the rope through the holes at both ends of the mounting profile.



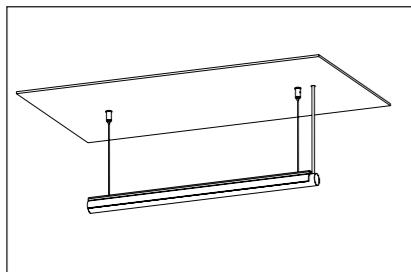
Pass the rope through the cable lock, then secure the cable lock to the base.



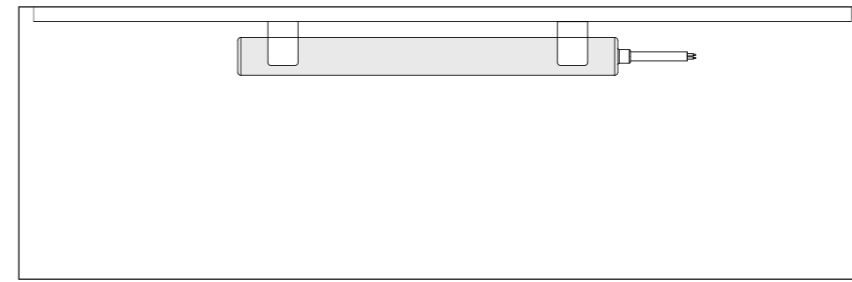
Clip the light body into the mounting profile.



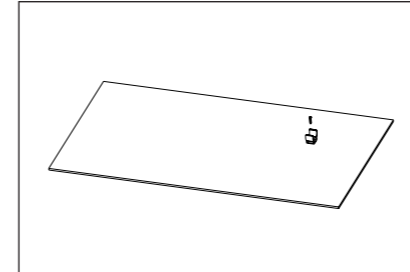
Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole; Connect the power cable to the input wire of the light.



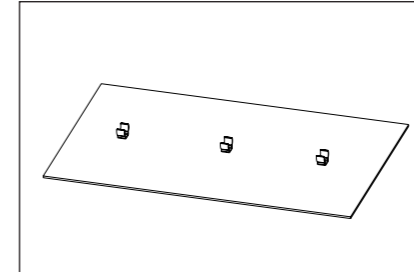
Completed.



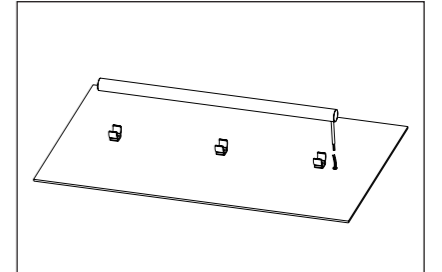
**5.Surface Installation**  
(The installation steps are as follows.)



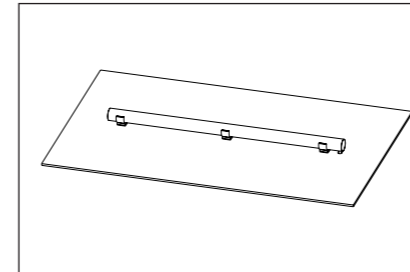
Secure the clip to the mounting surface with self-tapping screws.



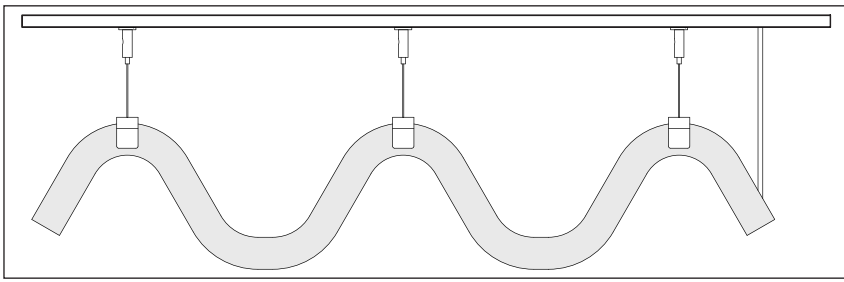
Secure other clips in turn.  
Note: at least 3PCS of clips should be installed for per meter light.



Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole; Connect the power cable to the input wire of the light.

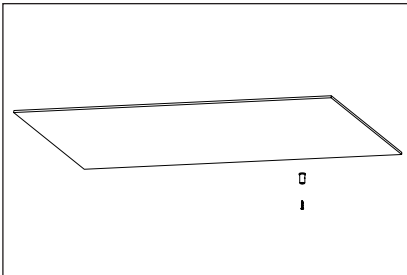


Clip the light body into the mounting clip.  
Completed.

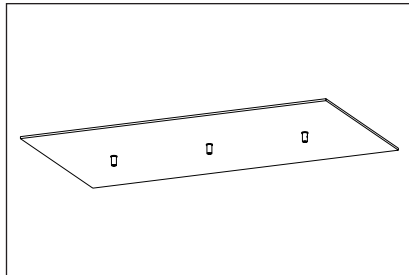


## 6.S-shaped Lifting

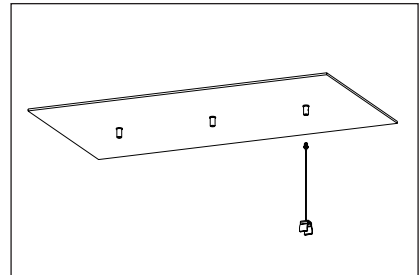
(The installation steps are as follows.)



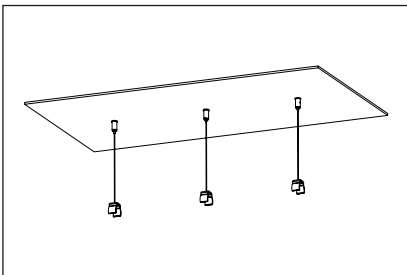
Fix the base of the hanging rope on the mounting surface with self-tapping screws.



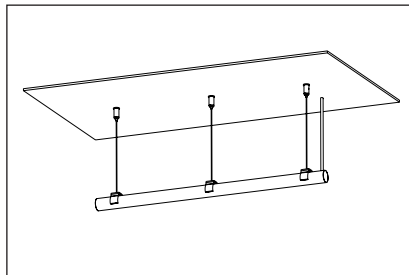
Secure other hanging rope bases in turn.  
Note: at least 3PCS of hanging rope bases should be installed for per meter light.



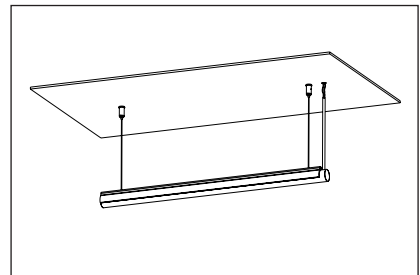
Secure the telescopic device to the base.



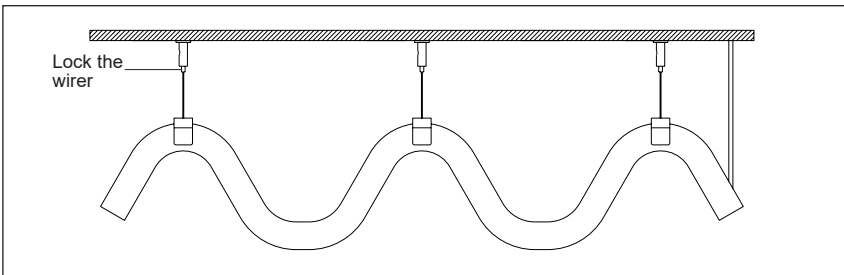
Install the rest of the hanging rope and the cable lock successively.



Clip the light body into the mounting clip on the hanging rope.



Drill a hole (diameter: 8~12mm) in the mounting surface and pull the power cable out of the hole; Connect the power cable to the input wire of the light.



Adjust the rope to the suitable length through the cable lock on the rope. Completed.