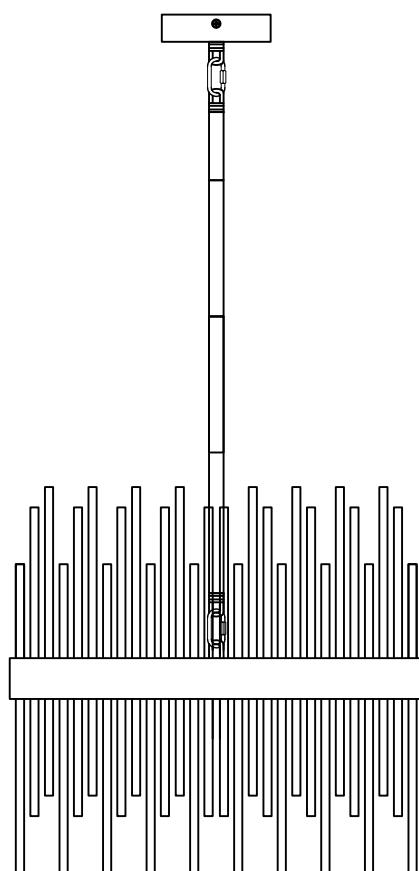




L I G H T I N G

## ASSEMBLY AND INSTALLATION INSTRUCTIONS

ITEM NO.: P30105/8/P-AGB  
P30106/8/PN



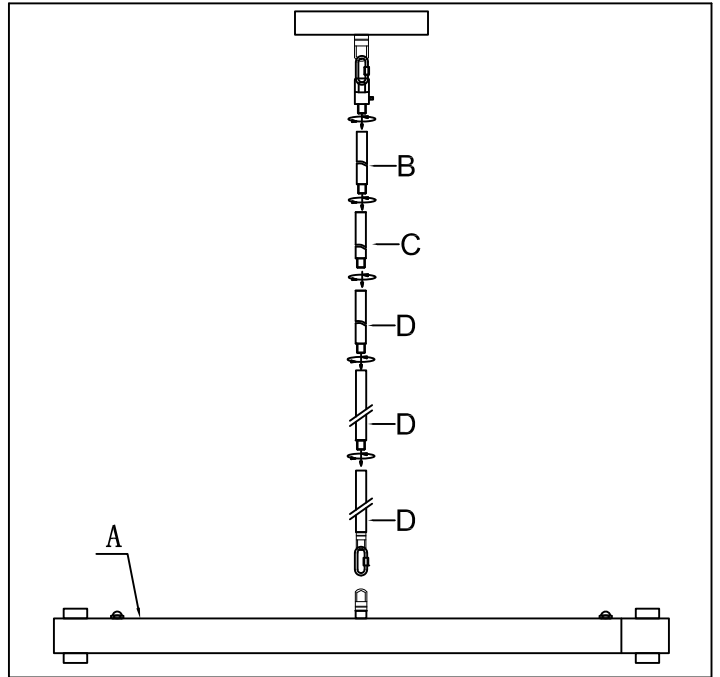
**FOR YOUR SAFETY**

**WARNING:**BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF:  
ETHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF.

**CAUTION:** THE PRODUCT SHOULD BE INSTALLED BY A QULIFID ELECTRICAN THAT IS AWARE OF THE  
CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

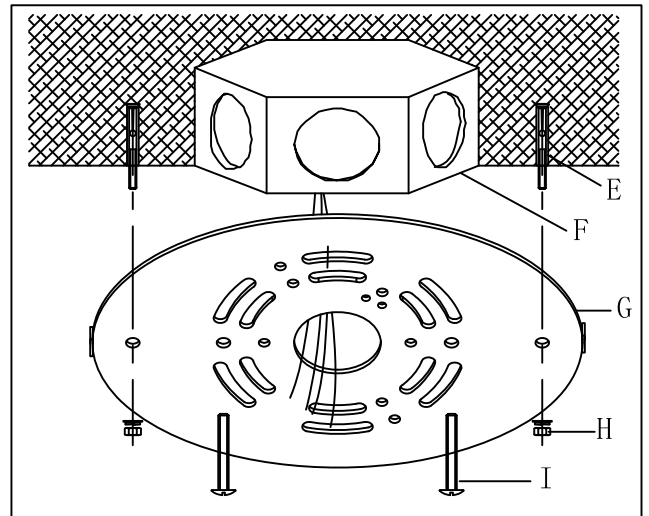
**STEP 1:**

Assemble the Rods(B、 C、 D) onto fixture body(A).  
get the desired fixture height.



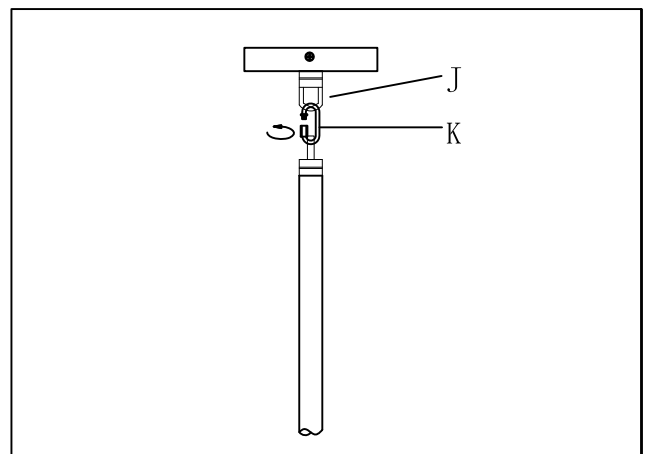
**STEP 2:**

Secure mounting plate(G) tight against on ceiling  
by 2pcs metal anchors(E) and 2pcs nuts(H), and  
use 2pcs screws(I) to secure the mounting  
plate(G) on the junction box(F not include).



**STEP 3:**

Use the quick link(K) to hang top of the group rods onto  
the ring(J) of canopy and tighten the nuts on the quick  
link(K).



#### FOR YOUR SAFETY

WARNING:BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF:  
ETHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF.

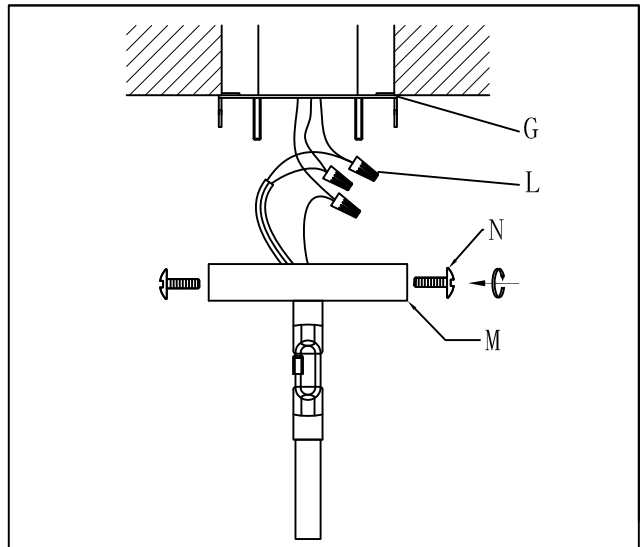
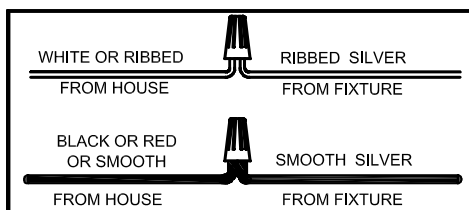
CAUTION: THE PRODUCT SHOULD BE INSTALLED BY A QULIFID ELECTRICAN THAT IS AWARE OF THE  
CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

#### STEP 4:

Wrap the Ground wire from the fixture around the screw on the mounting plate.

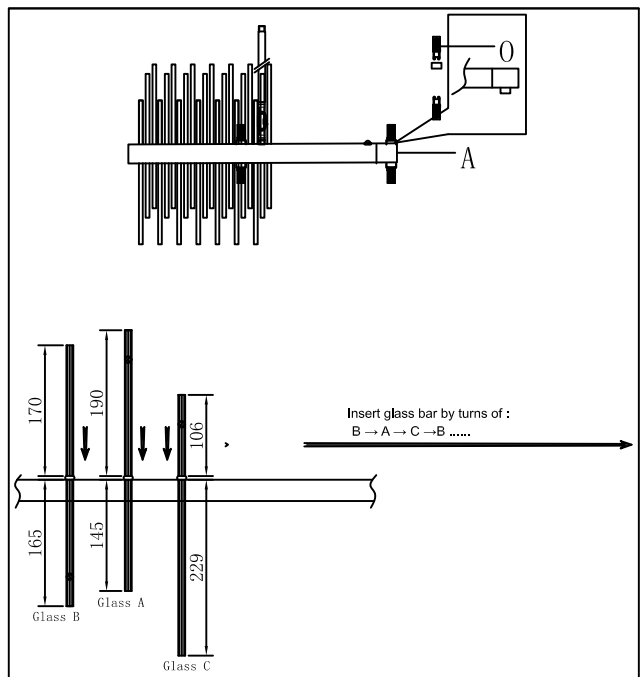
Connect the white wire from the fixture to the white wire (Neutral wire) from Junction box with wire connector(L).

Connect the Black wire from the fixture to the black wire (Live wire) from junction box with wire connector(L).



#### STEP 5:

Align the hole on Canopy(M) to the side hole of mounting plate(G) and tighten with screw(N).



#### STEP 6:

Insert 8pcs G9 bulbs(O not include) into the socket,then insert the Glass bars(by turns of: B → A → C →B ..... ) onto the fixture body(A), See right picture.

#### STEP 7:

Connect breaker and turn on Light.

#### Cleaning & Care:

To clean, wipe the Fixture with a soft, dry cloth. Avoid the use of harsh or abrasive chemicals as they may damage the finish.