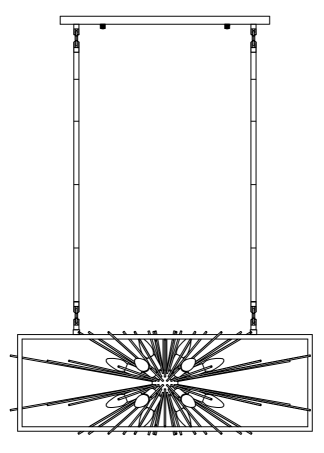


ASSEMBLY AND INSTALLATION INSTRUCTIONS

ITEM NO.: CD10489/10/AGB+MBK CD10490/10/PN+MBK



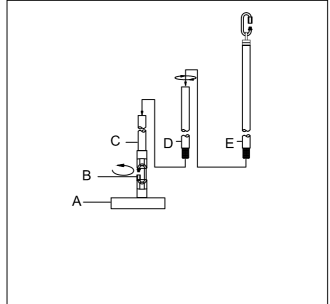
FOR YOUR SAFETY

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.

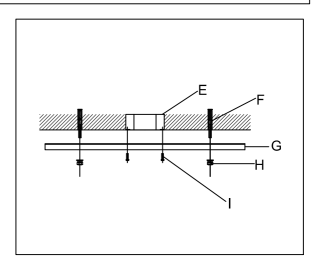
STEP 1:

Connect quick link(B) on rod(C) onto fixture body(A),tighten with nut and get the desired fixture height. Assemble the rods(D) and rods(E) by terms as the right diagram.



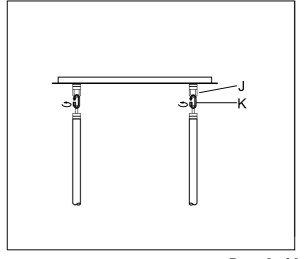
STEP 2:

Secure the explosive screws(F,4pcs) into ceiling accordingly,fix mounting plate(G) onto ceiling and juction box(E,not included) against explosive screws and box screws(I,2pcs) and lock with nuts(H).



STEP 3:

Connect the quick link(K) onto loop(J) on the canopy and tighten with nut.



Page 2 of 3

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.

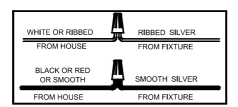
CAUTION: THE PRODUCT SHOULD BE INSTALLED BY A QULIFID ELECTRICAN THAT IS AWARE OF THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

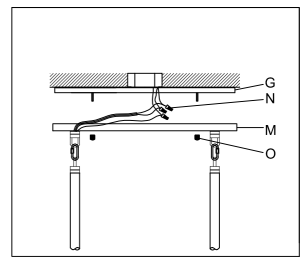
STEP 4:

Wrap the Ground Wire from the fixture around the ground screw on the mounting plate(G).

Connect the ribbed silver wire from the fixture to white wire(Neutral wire) from juction box with wire connector(N).

Connect the smooth silver wire from the fixture to black wire(Live wire) from juction box with wire connector(N).



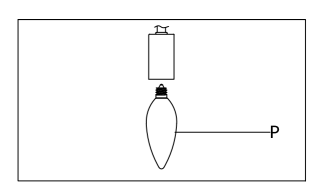


STEP 5:

Align the canopy(M) to the juction box against mounting surface allowing the fixture mounting screws to pass through fixture canopy, then secure it with 2pcs cap finials(O).

STEP 6:

Assemble 10pcs E12 bulbs(P,not included,Max 60W) into sockets.



Connect breaker and turn on Light.

Cleaning & Care:

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