

Missing parts? Glass damage? Any questions?

Please email us at : support@micsiu.com

We are always here to help you fix the problems you are facing.

Assembly & Installation Instructions

MODEL: 900001 900002

IMPORTANT SAFETY INSTRUCTIONS:

- Warning:** If any special control devices are used with this fixture, follow the instructions carefully to assure full compliance with N.E.C. requirements. If there are any questions, please contact a qualified electric contractor.
- Warning:** This product can expose you to chemicals including lead, which is known to the State of California, to cause cancer or birth defects or other reproductive harm. For more information, please go to www.P65Warnings.ca.gov
- Caution:** Electrician installation highly recommended. All glass is fragile, use care when handling glass component(s) and or lamp(s). Read instructions carefully and turn electricity off at the main circuit breaker panel before beginning installation.

Important Notice:

This is a generic instruction sheet used for various fixtures.

The shape and style of fixture / glass / shade / diffuser may vary.



(Required Supply Circuit: 120V, 60Hz. Bulb Type: 1*E26*100W Max)



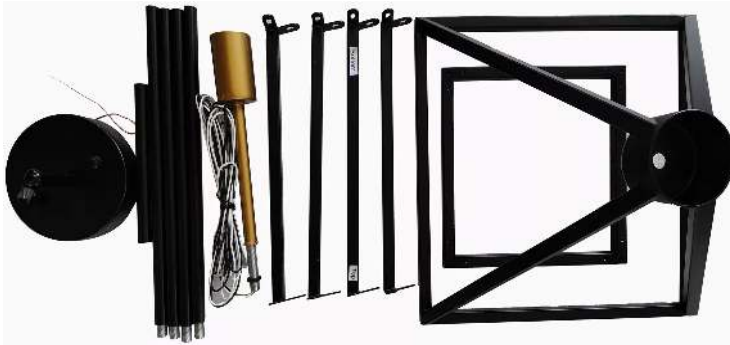
Compatible Bulb Type (NOT Included)

The mostly suggested bulb type is 9W LED ST58 bulb

COMPONENTS INCLUDED IN THE PACKAGE

Canopy with mounting kits & ground wire / Stems / Rod / Pipes / Frames

Parts included in parts bag



ASSEMBLY & INSTALLATION STEPS:

1. Open the box from top, take out all the components, parts bag and manual from the box carefully.
 2. Check all the components against the parts list. Make sure get each parts on list. If any parts missing or glass damage, please contact manufacturer at: support@micsiu.com to get a replacement.
- Parts are NOT included for which is shown as 0 under QTY.

PARTS LIST

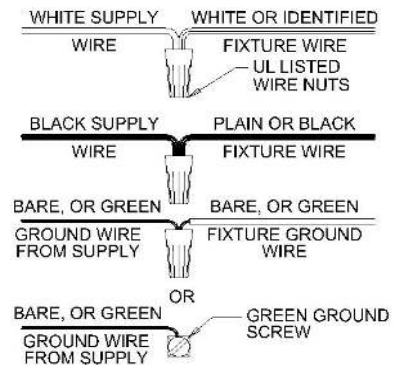
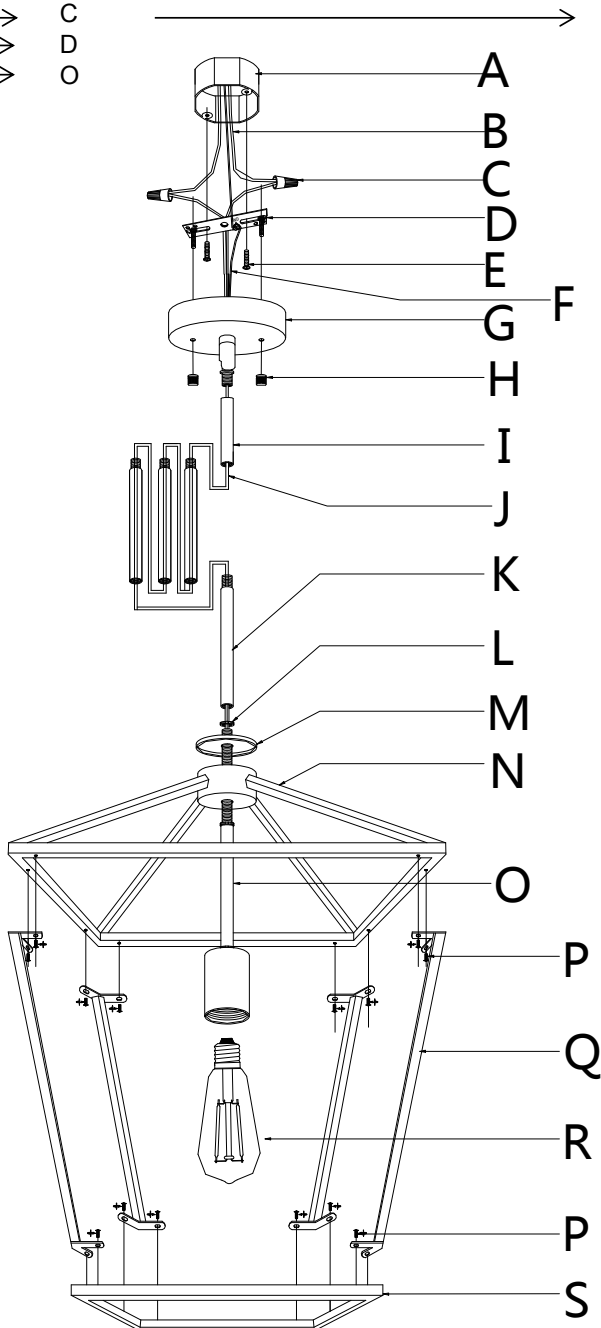
Part Name	QTY	Code	Part Name	QTY	Code
Junction Box	0	A	12" Stem	4	K
Supply Wires	0	B	Ring	1	L
Wire Nut	3	C	Cap	1	M
Mounting Bracket with Studs	1	D	Top Frame	1	N
Mounting Screw	2	E	Central Rod	1	O
Grounding Wire	1	F	Screw	16	P
Canopy with Swivel	1	G	Square Pipe with Tabs	4	Q
Cap Nut	2	H	Light Bulb	0	R
6" Stem	1	I	Bottom Frame	1	S
Fixture Wire	2	J			

3. Refer to the illustration while doing assembly and follow the steps as below:

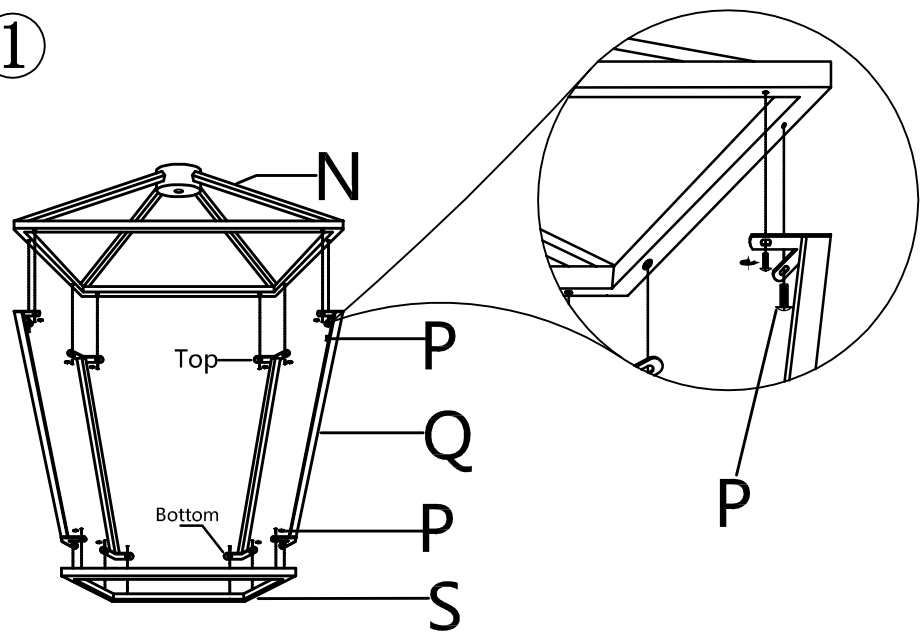
- I Attach the top frame (N) onto the tabs of the TOP of four square pipes (Q) by the screws (P), do not fasten the screws yet. Attach the bottom frame (S) onto the tabs of the BOTTOM end of the pipes (Q) by the screws (P). Adjust four pipes, top and bottom frames to a perfect position, then fasten the screws.
- II Release the ring (L) from the rod (O) first. Insert the central rod (O) to the central hole of the top frame (N), slide on the cap (M) to cover the top of the frame (N), then fix it in position with the ring (L). Place the fixture wires (J) through the center hole of the top frame (N) and ring (L) for later installation.
- III Determine how many stems should be assembled according to your desired hanging height. Thread the short and long stems (I & K) onto the central rod (O) one by one, and attach the stems onto the swivel of the canopy (G). Fixture wires (J) go through the stems (K & I) and canopy (G) for later wiring.
- IV Adjust the studs on the mounting bracket (D) to a proper protrusion if necessary. As for a test, slide the canopy (G) onto the studs to figure if the cap nuts (H) covers the protrusion properly. Thread the studs toward the junction box (A) a little bit if it protrudes from the canopy (G) too much. Attach the mounting bracket (D) to the junction box (A) by two mounting screws (E).
- V Connect wires according to the wiring diagram on the right.
- VI Slide the canopy (G) to the studs on the mounting bracket (D), then fix it with two cap nuts (H).
- VII Screw the light bulb (R) onto the socket on the rod (O).

Illustration of assembly and wiring:

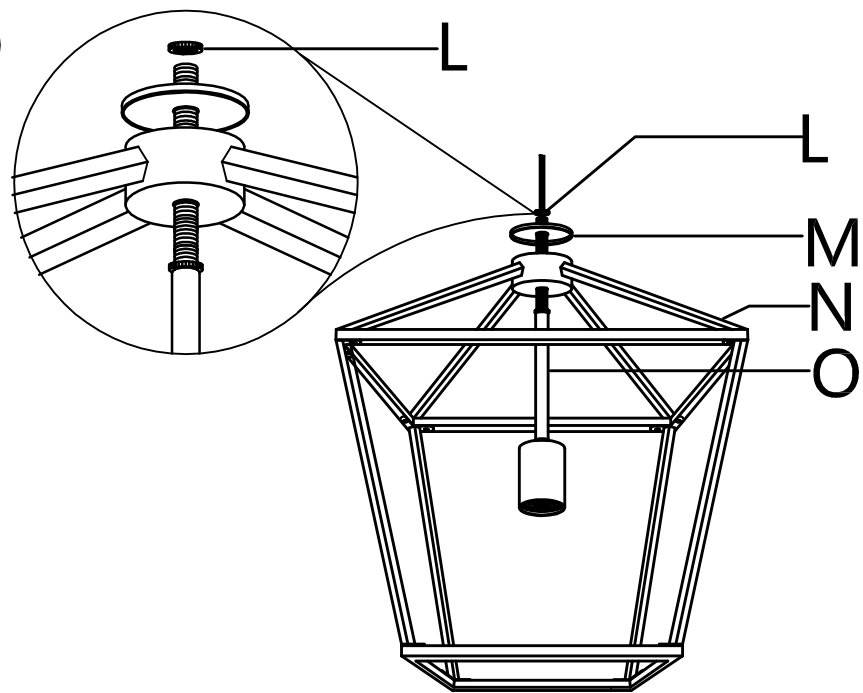
- I. N, S, P → Q
- II. L, M, N → O
- III. O, K, I → G
- IV. E, D → A
- V. B, J, F → C
- VI. H, G → D
- VII. R → O



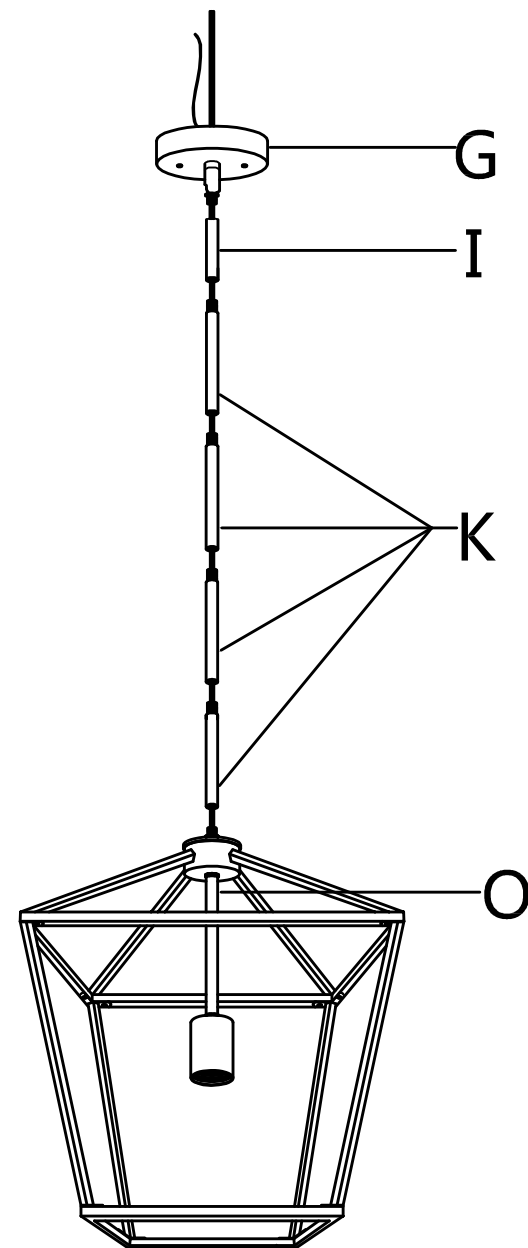
1



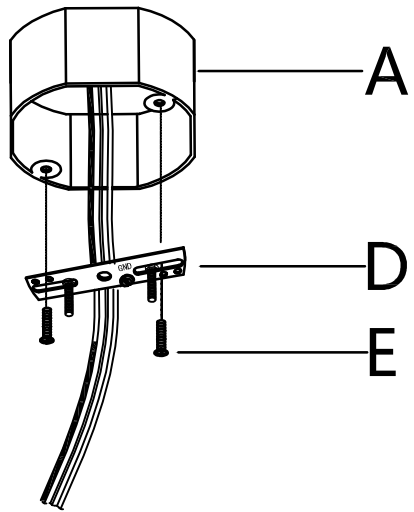
2



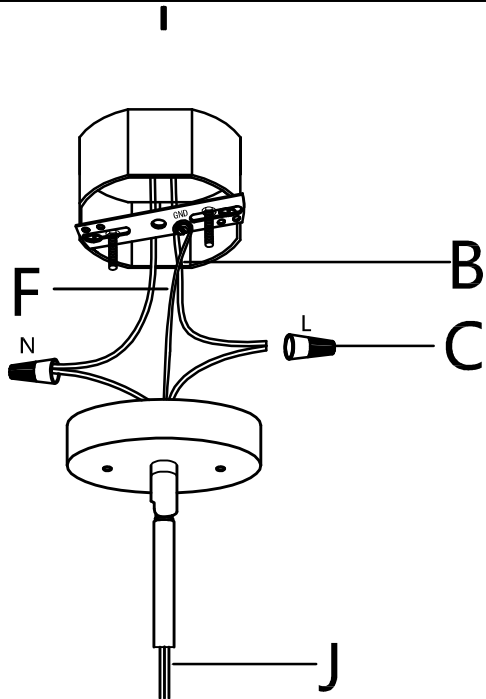
3



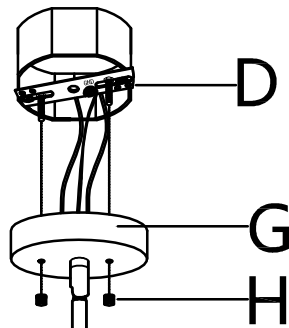
4



5



6



7

