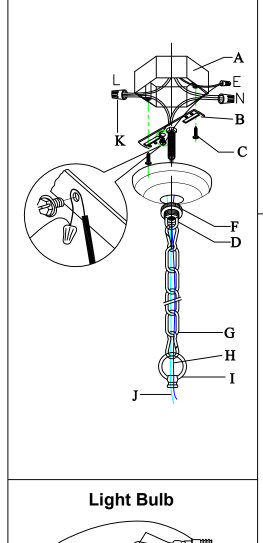
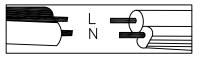
## **CANOPY INSTALLATION INSTRUCTIONS**



E12

## WIRE CONNECTION DIAGRAM

Wires meet safety standards are recommended to connect the supply circuit. CAUTION: Risk of fire



CANOPY INSTALLATION INSTRUCTIONS Please read all instructions carefully.Before you proceed to install,make sure that the power supply is turned off and remainsoff until installation is complete. Please not that each part has been assigned a letter. Please proceed in an alphabetical order.

 A. Existing Electrical Box
 B. Crossbar

 C. Crossbar Screws
 D.Canopy L

 E. Canopy
 F. Canopy L

 G. Chain
 H. Ground V

 I. Loop
 J. Wire

K. Junction Caps

D.Canopy Loop F. Canopy Loop Nut lock H. Ground Wire J. Wire

Attach the Crossbar(B) to the existing electrical box(A) using the two crossbar screws (C) which are not supplied and should already be in your box.

Slide the canopy loop nut lock(F) back up over the canopy loop(D), pass the canopy loop(D) through canopy(E), connect with the threaded pipe underside of the crossbar.

Pass the main wire (J) and ground wire (H) through the loop (I), the chain (G), the canopy loop nut lock (F), the canopy (E), the canopy loop (D) and the crossbar (B) until the end of the main wire (J) reaches the electrical box (A) where you can make the appropriate connections. Be sure when connecting the wire use electrician approved junction caps (K). Stow the excess wire in the electrical box (A). Raise the canopy (E) and canopy loop nut lock (F), attach canopy (E) to ceiling, slide canopy loop nut lock (F) over canopy loop (D) and hold the canopy (E).

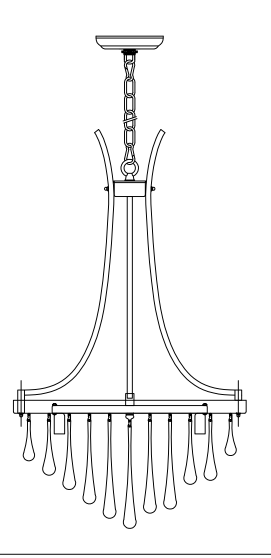


Buckle is used to connect the chain and loop or adjust the length of chain.

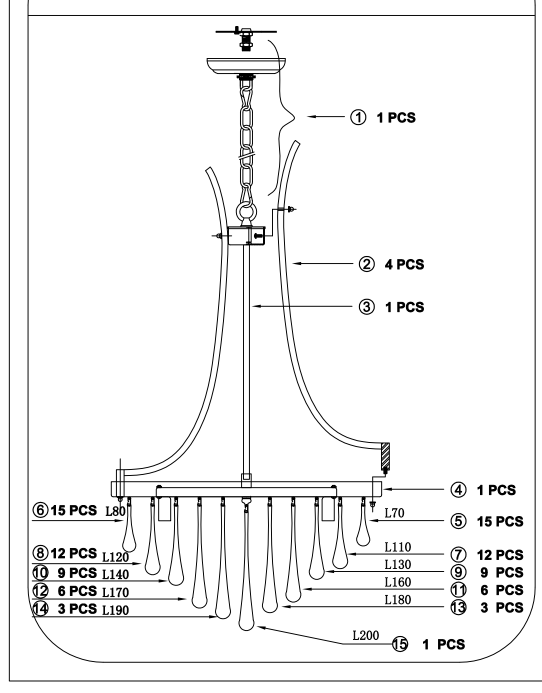
## USER MANUAL FOR MODEL# HG8811

Light Bulb:E12 light:E12\*5

(Rated 110-130V/60Hz, bulb 60W maximum.)



Please note: The parts in this table are completely unassembled, for illustrative purpose. In the actual product that you receive, some parts are assembled and attached together.



	Products	list
NO.	Picture	Quantity
1		1 PCS
2		4 PCS
3		1 PCS
4	᠂᠆᠊ᠮᡣ᠆᠆᠂᠊ᡨ᠆᠂	1 PCS
5	L 70	15 PCS
6	L 80	15 PCS
7	L 110	12 PCS
8	L 120	12 PCS
9	L 130	9 PCS
10	L 140	9 PCS
11	L 160	6 PCS
12	L 170	6 PCS
13	L 180	3 PCS
14	L 190	3 PCS
15	L 200	1 PCS
$\mathbf{n}$		

