## STYLE NO:21130

## Parts and Hardware List

A.	Loop	1PC
B.	Steel tuble	6PCS
C.	Shade	1PCS
D.	Cross Bar	1PC
E.	Outlet box screws	2PCS
F.	Pre-Threaded Pipe	1PC
G.	Hex Nut	1PC
H.	Pre-Threaded Ring	1PC
Ι.	Collar loop	1PC
J.	Canopy	1PC
K.	Wire Nut	2PCS
L.	Chain	1PC
M.	Quick Link	2PCS

Please make sure that you have all the parts indicated before you begin assembly of this item.

Please read wiring Instructions before you begin assembling and installing your Chandelier.

WARNING: <u>BEFORE INSTALLING</u> Make sure electricity supply is shut off to avoid a possible electric shock

## Assembly Instructions

1.Carefully remove the parts and hardware from the carton.

2.Fasten the Cross Bar(D) to the outlet box using the Outlert box Screws.
3.Insert the shorter end of the Pre-Threaded Pipe (F) into the pre-drilled hole in the Cross Bar(D) and secure with the Hex Nut(G).See Illustration.
4. Attach the Collar loop (I) to the exposed end of the Pre-Threaded Pipe (F)and secure by turning in a clockwise direction.

5. Attach the quick link to the chain ,then slip the Pre-Threaded Ring (H) first and then Canopy (J) over the other end of the Chain (L) to Collar Loop (I).

6.Attach the other Quick Link on other end of the Chain (L)to the loop on the top of Chandelier Assembly.

7.Lace the wire through every link of the chain ,through the collar and up through the Pre-Threaded Pipe(F) See Illustration.

8.Place the white ,ribbed or tinted wire evenly against the white wire from the outlet box and place the black,smooth or un-tinted wire evenly against the black wire from the outlet box (Connecting the Wires-See Figure2) 9.Install the ground wire in the Cross Bar with the green screw supplied 10.After the wires are connected,tuck them carefully inside the outlet box ,Place Canopy (J) over the outlet box and secure with Pre-Threaded Ring(H).

11.Attach the shade onto the socket of Arm Assembly using the Socket Ring. See Illustration

12.Install 60 Watt, Type B bulbs (sold separately) into the sockets of the fixture.

