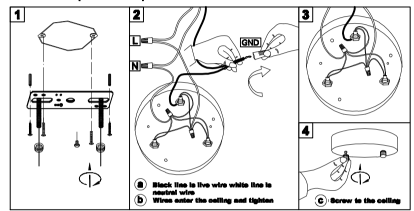
# **MOUNTING&WIRING**

#### **WARNING:**

Improper Installation may cause electrical shock, fire,or equipment damage.

The person performing the Installation must be familiar with the construction and operation of the product and associated hazards



### Wire Connection Diagram:



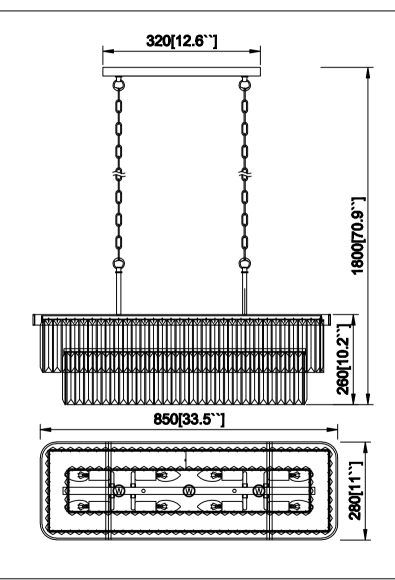
Piesse proceed in an alphabetical order:

A.Existing Elextrical BOX B.Croseher C.Croseher Screws

D.Ground Wire E.Canopy F.Wire G.Junction Caps
attach the croseher(B)to the existing electrical box(A)
using the two croseher acrows(C)which are not supplied
and should already in your hox. Pass the main wire(F)and
ground wire(D)through the canopy(E)and the
croseher(B)until the end of the main wire(F)reaches the

(A)where you can wire use electrician connections. Be sure when connecting the wire use electrician approved junction cape(G).stow the excess wire in the electrical bex(A).rules the canopy(E),attach canopy(E)to celling,and held the canopy(E).

# **DIMENSION**



# **PART LIST INSTALLATION&MOUNTING INSTRUCTIONS** 1 2 3 1 NO COMPONENT **5** + 2 **7**)xb-QUANTITY 2 **6** 7 NO DIMMABLE:fully dimmable with compatible dimmer switch to create the perfect atmosphere COMPONENT Type of Light Source: incandescent,LED or CFL Bulbs.Bulb base E12,60 watts maximum(not included) 138 QUANTITY E12 E12