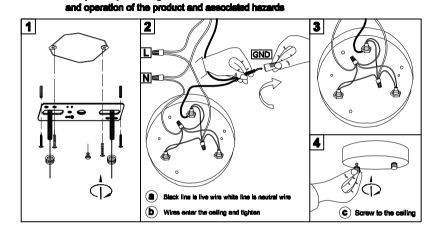
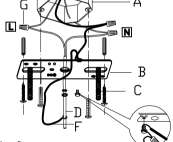
MOUNTING&WIRING

WARNING: Improper Installation may cause electrical shock, fire,or equipment damage. The person performing the installation must be familiar with the construction



Wire Connection Diagram:

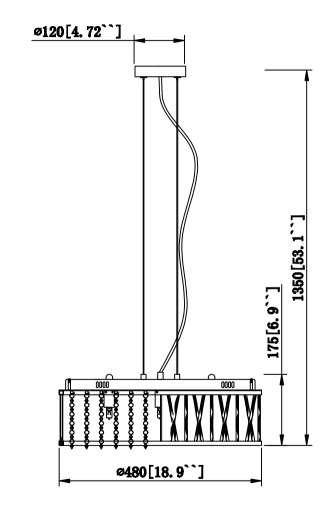




Pieces proceed in an alphabetical order:
A.Existing Elextrical BOX B.Croseber C.Croseber Screws
D.Ground Wire E.Canopy F.Wire G.Junction Cape
attach the croseber(B)to the existing electrical box(A) using the
two croseber screws(C)which are not supplied and should already
in your box. Pass the main wire(F)and ground wire(D)through the
canopy(E)and the croseber(B)until the end of the main
wire(F)reaches the electrical box

(A)where you can wire use electrician connections. Be sure when connecting the wire use electrician approved junction cape(3), stow the excess wire in the electrical box(A), raise the canopy(E), attach canopy(E) to ceiling and hold the canopy(E).

DIMENSION

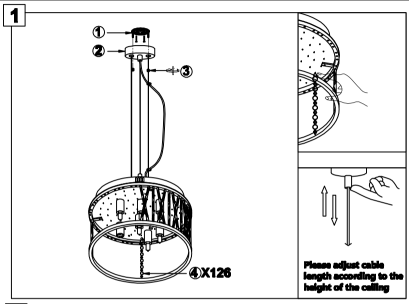


PART LIST

NO	1	2	4	
COMPONENT			00000000000	
QUANTITY	1	1	126	

ND		
COMPONENT		
QUANTITY		

INSTALLATION&MOUNTING INSTRUCTIONS



DIMMABLE:fully dimmable with compatible dimmer switch to create the perfect atmosphere

Type of Light Source: incandescent,LED or CFL Bulbs.Bulb base G9,40 watts maximum(not included)



