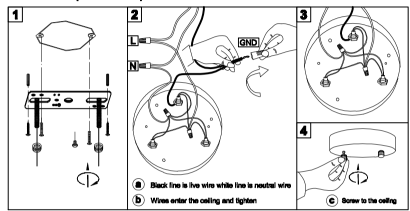
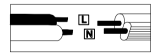
MOUNTING&WIRING

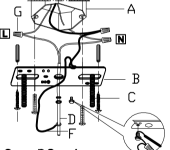
WARNING:

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 hezards



Wire Connection Diagram:





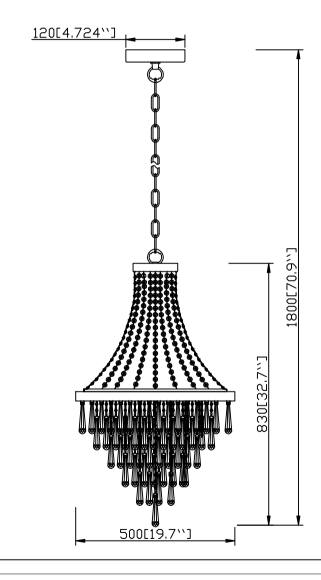
Please proceed in an alphabetical order:

A.Existing Elextrical BOX B.Crossber C.Crossber Screws D.Ground
Wire E.Canopy F.Wire G.Junction Caps

attach the crossbar(B)to the existing electrical box(A) using the two crossbar 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 crossbar(B)until the end of the main wire(F)reaches the electrical box

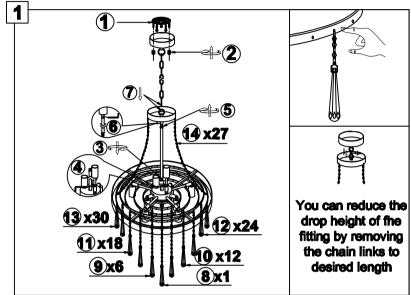
(A)where you can wire use electrician connections. Be sure when connecting the wire use electrician approved junction cape(G).stow the excess wire in the electrical box(A).raise the canopy(E),attach canopy(E)to celling,and hold the canopy(E).

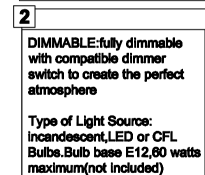
DIMENSION



NO	1	2	3	7	4
COMPONENT		000000000000000000000000000000000000000			
QUANTITY	1	1	1	1	1

NO	14	13	12	11	10	9	8
COMPONENT		å			•••••••••••••••••••••••••••••••••••••••		
QUANTITY	27	30	24	18	12	6	1







E12

E12

