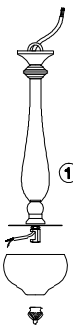
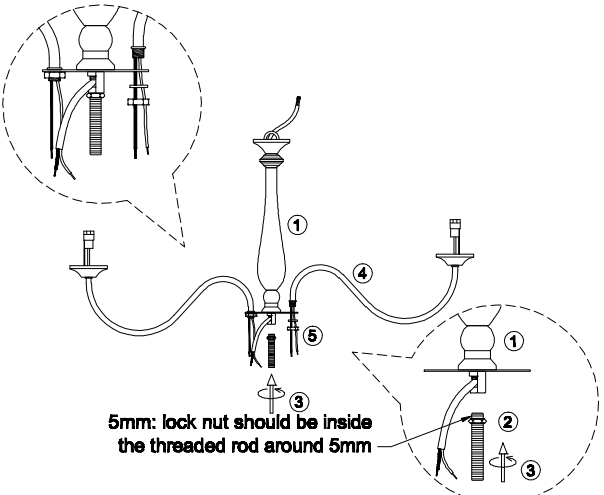
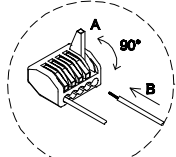
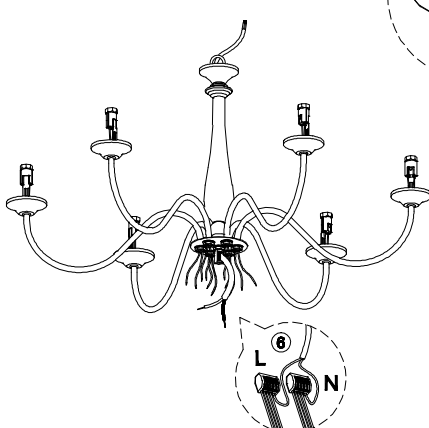


|  |   |  |   |
|--|---|--|---|
| <p>D0129-6:6PCS<br/>D0129-8:8PCS<br/>④ arm</p> <p>⑥ lock nut &amp; teeth lock washer<br/>D0129-6:6PCS<br/>D0129-8:8PCS</p>  <p>⑦ bottom box 1PCS<br/>⑧ end cap 1PCS</p> | <p>⑥ splicing connector 2PCS</p> <p>⑭ cylinder tube<br/>D0129-6:6PCS<br/>D0129-8:8PCS</p> <p>⑩ canopy 1PCS<br/>⑪ cap nut 2PCS</p> <p>⑨ hanging chain 1PCS</p> | <p>⊗ X 1PCS<br/>bracket</p> <p>⊞ X 1PCS<br/>connector</p> <p>⌘ X 3PCS<br/>bolt screw</p> <p>⌘ X 3PCS<br/>cap connector</p> <p>⌘ X 3PCS<br/>expansion anchor PVC</p> <p>⌘ X 3PCS<br/>screws</p> |  <p>5mm: lock nut should be inside the threaded rod around 5mm</p> |
|--|---|--|---|

- Rotate to install the threaded rod ③ to the bottom of the light fixture ①, fasten it with lock nut ②.
- Install the arms ④ on the plate of fixture ① with lock nut & teeth lock washer ⑤, adjust the arms ④ to suitable angle.

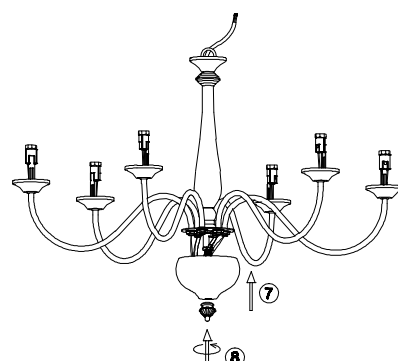
1. Pull the orange operating handle A to open the inlet hole, insert the wire B.

2. Press the operating handle A to finish wiring.  
(Note: one inlet hole can put 2 or 3 wires inside)

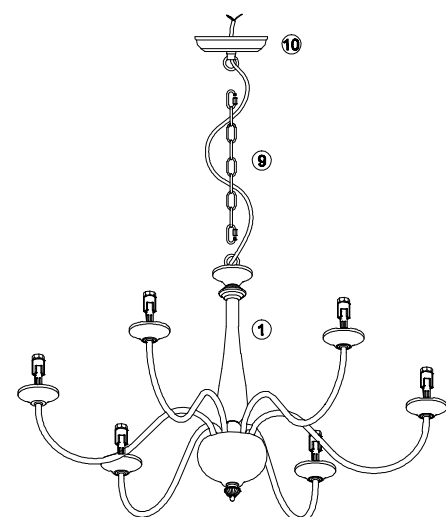



L ⑥ N

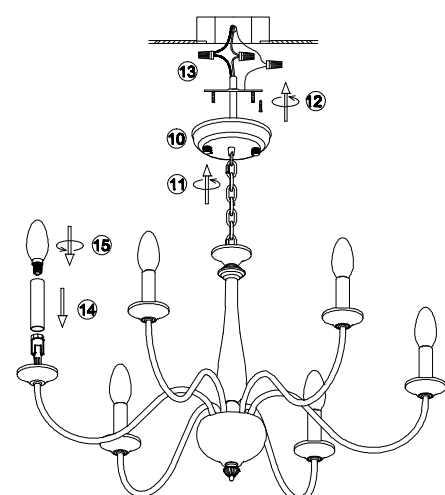
1. Connect all the wires by parallel with splicing connector ⑥ (all live line-L use one connector, and neutral Line-N use another connector).



2. Install the bottom box ⑦ to the fixture ① with end cap ⑧.



3. Hang the fixture ① to the canopy ⑩ with chain ⑨, let the wire go through the chain ⑨ and canopy ⑩.



- Install the bracket to the ceiling junction box with screw ⑫.
- Connect the wire to your home line with cap connector ⑬.
- Install the fixture to the bracket with cap nut ⑪.
- Put the cylinder tube ⑭ on the bulb holder and install the bulb ⑮.

D0129/6/8

Please read carefully before installation!!!

Note : Please make sure that the electricity is powered off during installation !

Only a professional electrician should install this kind of product !