

① split ring  
 D0154-6 3PCS  
 D0154-8/12/16/20 4PCS

② bolt screw  
 D0154-6 6PCS  
 D0154-8/12/16/20 8PCS

③ connected tube chain 1PCS  
 D0154-6 3PCS  
 D0154-8/12/16/20 4PCS

④ carabiner hook screw connection

⑤ hanging ring 4PCS  
 ⑥ junction box 1PCS  
 ⑦ cover 1PCS  
 ⑧ hanging ring 1PCS  
 ⑨ splicing connector 2PCS  
 ⑩ cylinder tube  
 D0154-6 6PCS  
 D0154-8 8PCS  
 D0154-12 12PCS  
 D0154-16 16PCS  
 D0154-20 20PCS

X 1PCS  
 X 1PCS  
 X 3PCS  
 X 3PCS  
 X 3PCS

Note: male (A) should connect with female (A), male (B) should connect with female (B) (C with C, D with D).

1. Assembled the split parts ① to a completely ring fixture like picture showed, pushed the split parts and fix with bolt screw ②.

Note: the ring should be hanged by the tubes ③, not the wires, so please keep the wires loosen when make connection !

2. Let the wire go through the connected tube ③, hang the ring ① to the junction box ⑥ with carabiner hook screw connection ④, let the wire go through the junction box ⑥.

3. Connect all the wires by parallel with splicing connector ⑨ (all live line-L use one connector, and neutral Line-N use another connector).

4. Let the wire go through the cover ⑦ and hanging ring ⑧, rotate ring ⑧ to fix the cover ⑦ to the junction box ⑥.

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)

5. Connect the canopy ⑪ and the light fixture ⑧ with chain ⑩.

6. Install the bracket to the ceiling junction box with screw ⑬.

7. Connect the wire to your home line with cap connectors ⑭.

8. Install the fixture to the bracket with cap nuts ⑫.

9. Put the cylinder tube ⑮ on top of bulbholder and install the bulb ⑯.

**D0154-6 / 8 / 12 / 16 / 20**

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 !