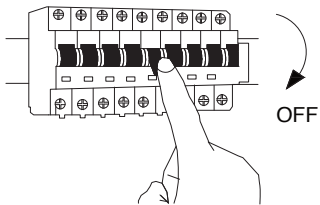


NOVA LUCE

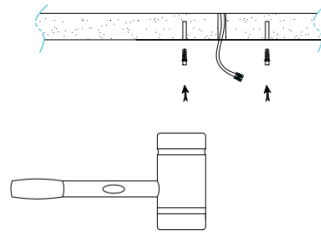
9030770 9030771

1



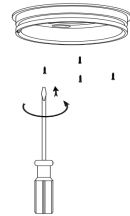
Turn off the general switch

2



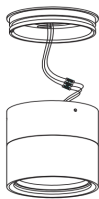
Drill holes & apply plastic anchors

3



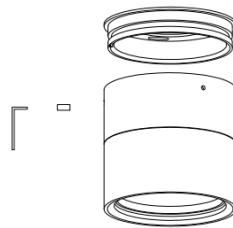
Apply screws

4



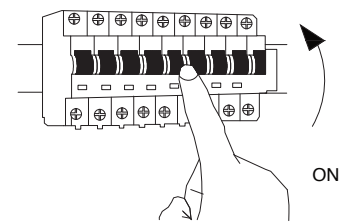
Connect wires

5

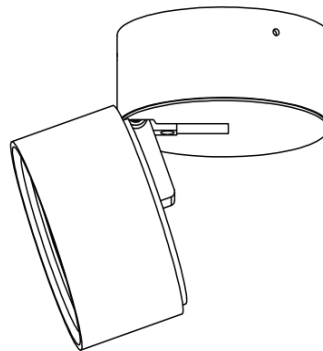


Apply the side screws

6



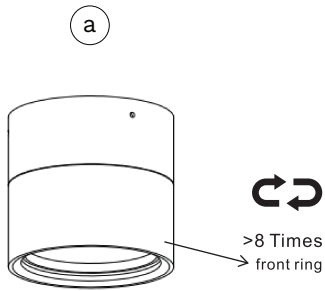
Turn on the general switch



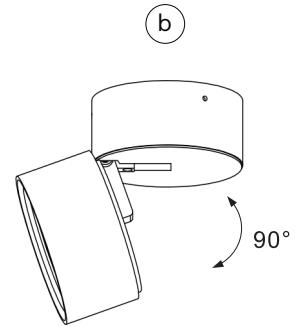
How to Rotate the lamp to reach our desired position and light Angle?

①

0°~90°vertically adjustable from 0°~90°vertically adjustable function offers more freedom to illuminating theitem you want.



Rotate the front ring at least 8 times from right to left.

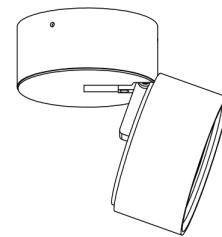
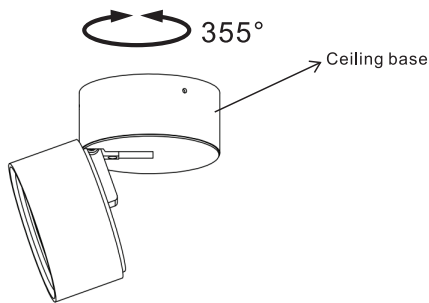


Adjust the direction from 0°to 90° vertically ;

②

355° rotation adjustable

The 355° rotation can satisfy a full range of light projecting, wherever the object is. you can adjust the dirction to lighting it even after installation.



③

Beam angle adjustable

Beam angle adjustable can help to solve the problem on choosing different beam for different size subjects.



Before adjusting the Beam angel,you have to take off the front ring from the lamp,then find the beam angel printing area, rotating the plastic ring to select the desired light beam angel.