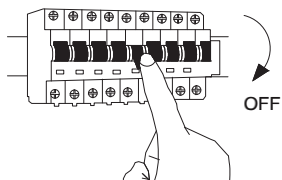
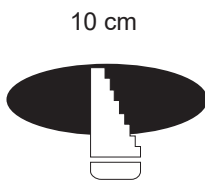


1



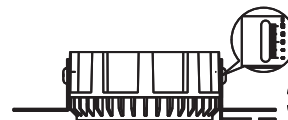
Turn off the general switch

2



Create a CutOut

3



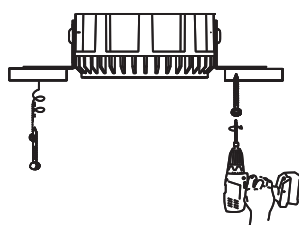
Adjust in desirable high

4



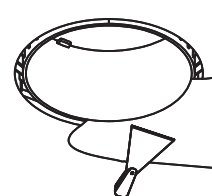
Insert the luminaire into place

5



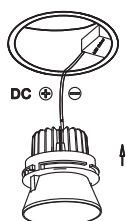
Tight up the screws to make it stable

6



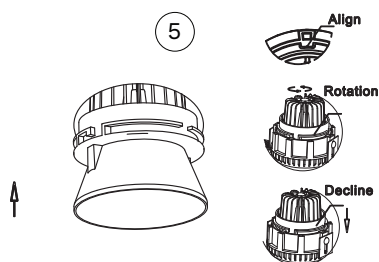
Apply a sealer

4



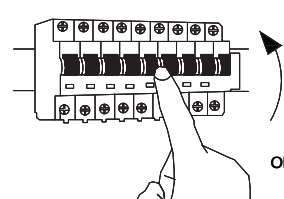
Connect wires

5



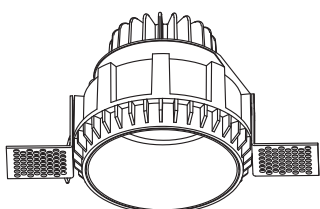
Fix in place by pressing the light upwards & adjust accordingly

6



Turn on the general switch

7



- A. The installation must be done by competent electricians.
- B. Product can not be modified
- C. Make sure the power has been switched off before installation
- D. The product is a Class III luminaire and shall be connected with a constant 350mA driver.
- E. The connection of the luminaire should be standard with 0.5mm<sup>2</sup>-1.5mm<sup>2</sup> conductor.
- F. The specification for the driver means determines on the voltage and the maximum number of luminaires per loop
- G. Power should never be regulated on the secondary side
- H. See the installations on the image
- I. Note that the maximum allowed TA temperature is 30

