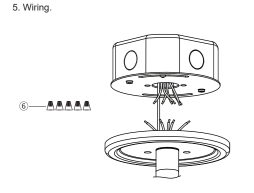


## **ARCHITECTURAL CYLINDER LIGHT**

## Installation Guide



Disconnect or turn off power before installation or servicing.
The electrical rating of this product is 120–277V. Installer must of



## **WIRING DIAGRAM**

LINE — BLACK NEUTRAL — WHITE DIM (+) VIOLET

6. Put the wires and terminal

caps into the junction box, and

(Default CCT 5000K)

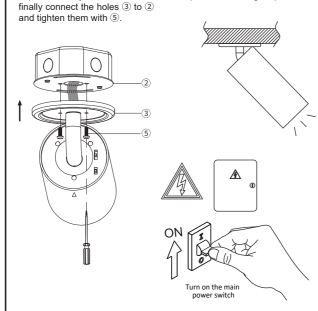
CCT/Power/Beam Angle Selectable

1. Select the required CCT and wattage according to your needs.

7. Installation is complete, power on and light up.

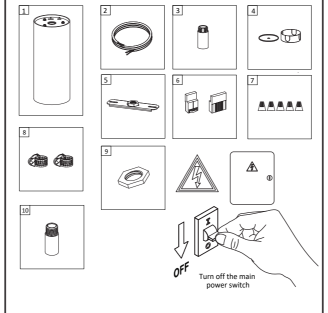
2. The default maximum angle is set. If you need to change the angle, you can take it out and then

rotate the column on ② to the target angle.



Hanging Wire Version

Turn off the mair

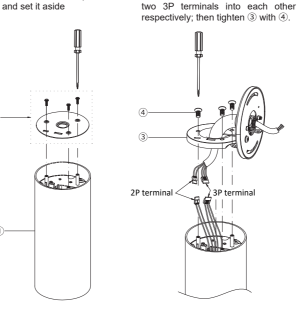


Angle Adjustable Version

FFF

1. Remove the "A" part of ① and set it aside

1. Remove the "A" part of ①.



2.2 Cut the untinned end to

(The default cable length is

1.2m and 3.6m, and this step

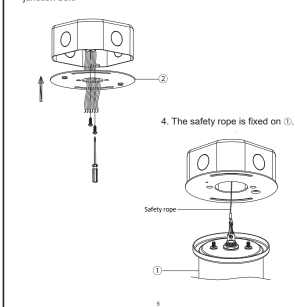
The immersion tin end is retained

the ideal size.

Un-tin end

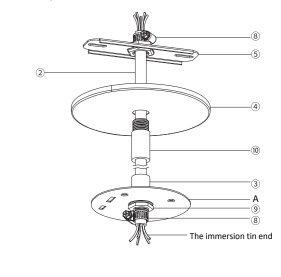
cannot be skipped)

2. Plug the two 2P terminals and the 3. Use the 8-32 screws that come with the junction box to fix 2 to the junction box.

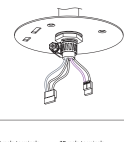


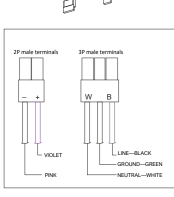
3. a: Insert 3, A, 9, and 8 into the tin-immersed end of 2 in sequence and tighten;

b: Insert (10), (4), (5), and (8) into the non-tin-immersed end of (2) in sequence.

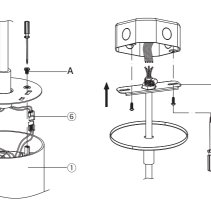


4. As shown in the figure, align the tinned wire 2 and the male terminals 2P and 3P.

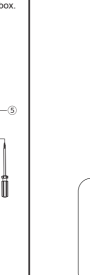




5. a: Plug the 2P terminals and 3P terminals of ① and ② together; b: Tighten the M3 screws of part "A" and ①.

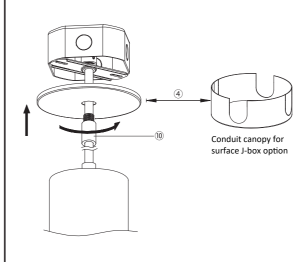


6. Use the 8-32 screws that come with the junction box to secure (5) to the junction box.

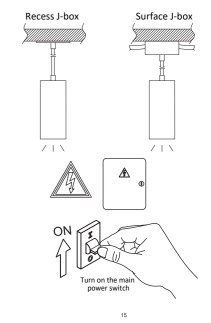


Wiring.

8. Put the wires and terminal caps into the junction box; push them upwards with 4 and tighten them with 10.



9. Installation is complete, power on and light up.



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WIRING DIAGRAM LINE — BLACK NEUTRAL — WHITE GREEN ← → GROUND

DIM (-) —

