
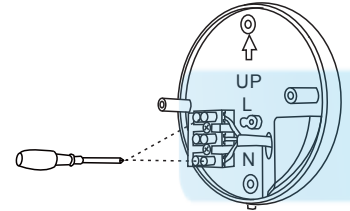


- 1, Turn the LUX control knob to day position, turn the wall switch on and wait half a minute for the control circuit to stabilize. At this stage ensure that the TIME control knob is set at minimum. The spotlights will now switch on and will remain on for about 15 seconds @100% brightness, When the person walks horizontally in front of the sensor, the light will turn on, the light will be 100% bright, When the person will leave the sensing area, and the brightness will remain 20% brightness after a delay of about (10 seconds-10Mins) could be adjustable. That's what we called **HOME MODE**.
- 2, To set the light level at which the SPOTLIGHT will automatically switch "on" at night, turn the LUX control knob from daylight to night. If the spotlights are required to switch on earlier, e.g. Dusk, wait for the desired light level, then slowly turn the LUX control knob towards daylight while someone walks across the centre of the area to be detected. When the spotlights switch on, release the LUX control knob. You may need to make further adjustments to achieve your ideal light level setting.
- 3, Sensitivity control knob (SENS), adjust the sensor's sensing min(-) sensing distance of about 4 meters, the max (+) sensing distance of about 10 meters.
- 4, The min(-) SENS control knob is **D2D MODE**, it's up to light control. No light up during the day, automatic light at night. The sensing function is invalid.  
 **(DUSK TO DAWN)**
- 5, The Delay control knob (TIME), from 10sec-10min adjustment. Has the induction of 100% brightness, after the delay to maintain 20% brightness.
- 6, The Light control knob (LUX), adjustable from 3LUX-2000LUX.
- 7, Manual Switch (PIR) OFF the light is always on, turn off then turn it into induction mode.

## Installation Steps

- STEP1: Unscrew bottom seat and take it apart from lamp body, Fix bottom seat with screw into wall.
- STEP2: Wiring "L N G" to terminal block and fasten the cord grips to protect wire from dislocation.
- STEP3: Manual dip color temperature switch, from WW NW CW three color temperature, choose the right color temperature to adapt to the environment
- STEP4: Fasten wall lamp back to bottom base then restore power and switch on for correct operation.



## NOTES

- Handle the product with care
- The product must be grounded.
- This product must be installed and maintained by certified electrician.
- Consult with the manufacturer before maintenance.
- Turn OFF the power before installation and maintenance.



 0287498672  
 0402 625 772  
 info@cerian.com.au  
 cerian.com.au  
 8 Rowany Cl, Bonnyrigg 2177, NSW, Australia  
 ABN 35668742452