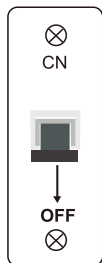


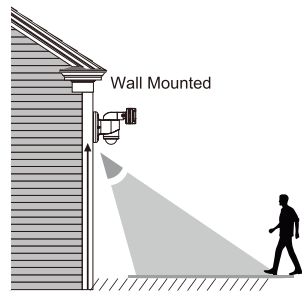
①

Switch off the power before installing the fixture



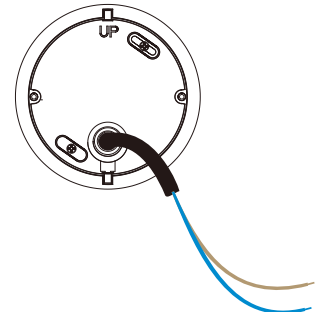
②

Select installation area and install between 2 meters - 3 meters above the ground



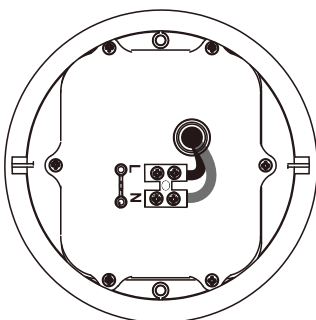
③

Feed the power cable through the base cover Bracket and mount the base cover Bracket onto the wall



④

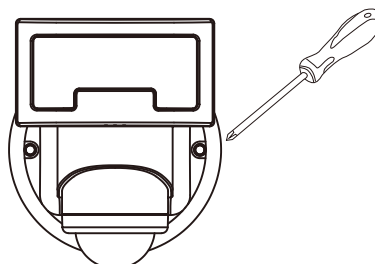
Feed wires through the backplate seal and connect the wires to the terminal block "Brown to Brown (Live) and Blue to Blue (Neutral)" Note: an earth or ground wire is not required as the fixture is double insulated in design.



Live (Brown) to Active (Brown)
Neutral (Blue) to Neutral (Blue)

⑤

Align the light fixture with the base cover and ensure the backplate seal is in place before tightening the Light fixture to the basecover using the base cover screws and cover the screw heads with the decorative screw covers



⑥

Switch the power back on to the fixture. A noticeable green LED light will flicker on and off for 1 minute inside the sensor lens that indicates the warm up process. On completion the green LED light will become stable. The fixture has a built-in photocell to automatically become functional and active during dusk /night time .To do a walk test after installation, push the SW4 button and hold for 2 seconds – The LED light will turn on and rotate towards sensor detection and after 3 minutes the LED light will automatically turnoff and become active during night/ dusk time operations.

