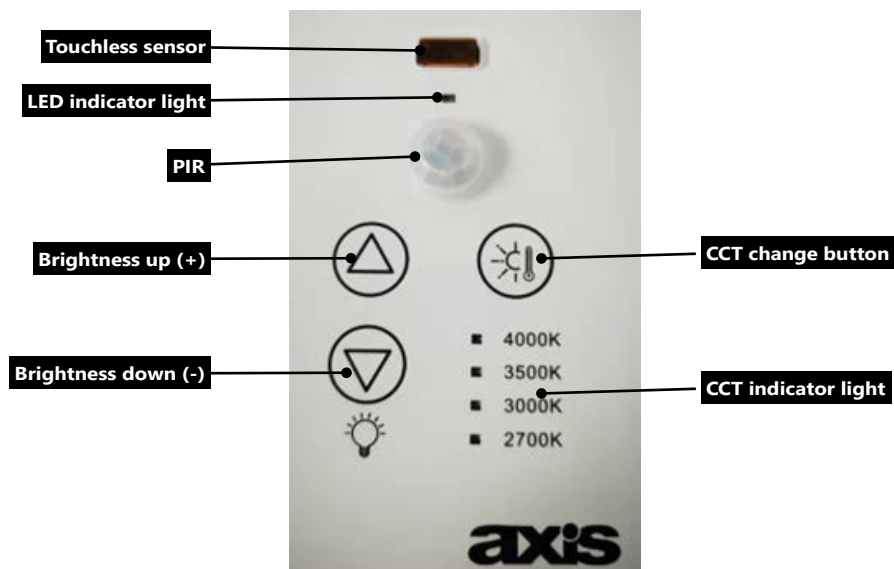


CAUTION


Please read this user manual carefully before using or safekeeping the product.



1. PAIRING REMOTE CONTROLLER AND TOUCHLESS CONTROL KIT

- Up to 10 Bluetooth receivers can be paired with a single touchless control kit.
- Pair each Bluetooth receiver one at a time.



After powering **ON** the touchless control kit and fixture(s), follow these steps:

- Turn the fixture with the Bluetooth receiver off and then on.
- Within 5 seconds of turning the fixture with the Bluetooth receiver back on, press and hold the **CCT changing button** . The **LED indicator light** on the controller will begin flashing, and the under-cabinet light will flash slowly as well. After 4 flashes, the under-cabinet light will stop flashing and remain **ON**, indicating successful pairing.

2. CANCEL PAIRING

- Unpair each Bluetooth receiver one at a time.

After powering **ON** the touchless control kit and fixture(s), follow these steps:

- Turn the fixture with the Bluetooth receiver **OFF** and then **ON**.
- Within 5 seconds of turning the fixture with the Bluetooth receiver back on, press and hold both the **brightness up and down buttons**  . The **LED indicator light** on the controller will begin flashing, and the under-cabinet light will quickly flash 7 times before stopping. This indicates that the pairing has been successfully canceled.

3. PRECAUTION FOR PIR SENSOR USE

Don't install remote controller (**PIR sensor**) directly under light/sunlight or use it with any other application that is also under direct light/sunlight. Two or more applications under this situation can result in system malfunction.

4. PRECAUTIONS FOR PIR USE WITH HUMAN BODY MOTION DETECTION

- PIR** can only be detected by the human body in motion. If there is no movement, the sensor will not detect a presence. Moves that are too fast or too slow may not be detected.
- PIR**'s sensitivity is affected by background light and temperature. The brighter the background light, the lower the sensitivity. Sensitivity can be lower if outside temperature is getting closer to human body temperature.

5. FACTORY SETTINGS (REFER TO INSTALLATION INSTRUCTIONS)

- Use AC power. Switch to battery if needed.
- PIR** is set to "on" as standard. Switch it "off" if not needed.