1. The sensor black wire will connect to the hot wire in the wallbox.
2. The sensor red wire will connect to the wire which goes to the light fixture.
3. The sensor blue wire will not connect to any wire because it is a redundant wire.
4. The sensor green wire will connect to the ground wire in the wallbox.
5. Install the sensor loosely using the mounting screws provided.
6. Apply power and wait one minute. Verify that the sensor works by pushing the ON/OFF button. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
7. Adjust the Time delay to the desired setting.

COMPLETING THE INSTALLATION.

1. Secure sensor into the wall box using two mounting screws provided. Turn the circuit breaker ON.
2. Connect the hot red wire to the hot wire in the wallbox. Turn the circuit breaker ON. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
3. The sensor blue wire is not used and should be capped off with wire nut.
4. The sensor green wire should be used and connected to the ground wire in the wallbox. The sensor should turn ON and OFF. If it does not turn on, then turn OFF the power and swap the red and black wires.

DIAGRAM 3: SENSOR IN ONE LOCATION / SCHEMA 1: DETECTEUR EN UN EMPLACEMENT / DIAGRAMA 1: SENSOR EN UNA UBICACIÓN

1. Remove the existing switch in the location where the sensor will be installed.
2. The sensor black wire will connect to the neutral wire in the wallbox.
3. The sensor red wire will connect to the wire which goes to the light fixture.
4. The sensor blue wire will not connect to any wire because it is a redundant wire.
5. The sensor green wire will connect to the ground wire in the wallbox.
6. Install the sensor loosely using the mounting screws provided.
7. Apply power and wait one minute. Verify that the sensor works by pushing the ON/OFF button. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
8. Apply power again and verify the sensor works by pushing the ON/OFF button to verify the light turns ON and OFF.

DIAGRAM 4: SCHEMA 4 / DIAGRAMA 4

1. Remove the existing switch in the 3-way location where the first sensor will be installed.
2. The sensor black wire will connect to the hot wire in the wallbox.
3. The sensor red wire will connect to the wire which goes to the light fixture.
4. The sensor blue wire will not connect to any wire because it is a redundant wire.
5. The sensor green wire will connect to the ground wire in the wallbox.
6. Install the sensor loosely using the mounting screws provided.
7. Apply power and wait one minute. Verify that the sensor works by pressing the ON/OFF button. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
8. Apply power again and verify the sensor works by pressing the ON/OFF button to verify the light turns ON and OFF.

COMPLETING THE INSTALLATION.

1. Secure sensor into the wall box using two mounting screws provided. Turn the circuit breaker ON.
2. Connect the hot red wire to the hot wire in the wallbox. Turn the circuit breaker ON. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
3. If you want to change the time delay proceed as follows:
   a. Remove the button from the sensor by pressing on the hook on the button, and then lift up at the button.
   b. Switch time delay using the dial on the right side by using a small Phillips screwdriver. Align the arrow on the dial to the desired position.
   c. To avoid overheating and provide damage to other equipment, do not use control receptacles.

DIAGRAM 19: SENSOREN IN HET MEERDEEL / SCHEMA 19: DÉTECTEUR SUR L’EMPLACEMENT AVEC DE PLUS DE PHASE / DIAGRAMA 19: SENSOR EN VÍA MÁS ALTAS EN UBICACIÓN

1. Remove the existing switch in the 3-way location where the second sensor will be installed.
2. The sensor black wire will connect to the hot wire in the wallbox.
3. The sensor red wire will connect to the wire which goes to the light fixture.
4. The sensor blue wire will not connect to any wire because it is a redundant wire.
5. The sensor green wire will connect to the ground wire in the wallbox.
6. Install the sensor loosely using the mounting screws provided.
7. Apply power and wait one minute. Verify that the sensor works by pressing the ON/OFF button. The light should turn ON and OFF. If the light does not turn on, then turn OFF the power and swap the red and black wires.
8. The sensor blue wire is not used and should be capped off with wire nut.

DIAGRAM 20: SENSOR DE ALAMBRADA EN VÍA MÁS ALTA (OS306U) / DETECTEUR SUR L’EMPLACEMENT AVEC DE PLUS DE PHASE (OS306U) / SENSOR EN VÍA MÁS ALTA (OS306U)