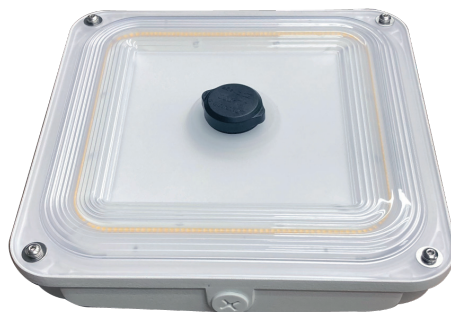


# Square Canopy Installation Guide



## Features:

- Microwave sensor with bi-level dimming and daylight harvesting function. (Diagram 1)
- 10W 90 minutes output external emergency kit, surface mount (ETG-SCP60-EM)
- Remote controller available for re-setting sensor values. (Diagram 2, ETG-CTL-MOT)
- \* See Remote Control Install Guide LMAN0079-01-EN
- Sensor comes preset to:

100% Detection Area  
 10 min Hold Time  
 30% Stand By Dimming Level  
 0 Stand By Period  
 50 Lux Daylight Threshold

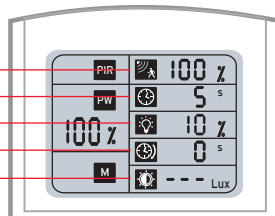


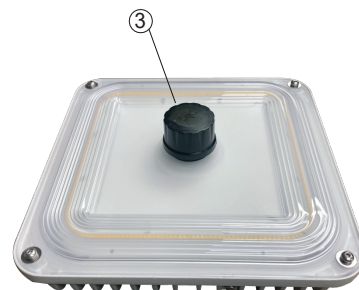
Diagram 1 - Replacing Sensor



1. SCP60 comes with sensor uninstalled;  
 Remove cap



2. Disconnect sensor from unit



3. Replace cap with sensor

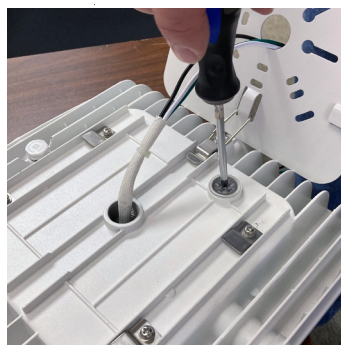
Diagram 2 - Adjusting Wattage



1. Remove (1) screw from back



2. Remove mounting bracket



3. Remove cap/screw to access  
 adjuster switch



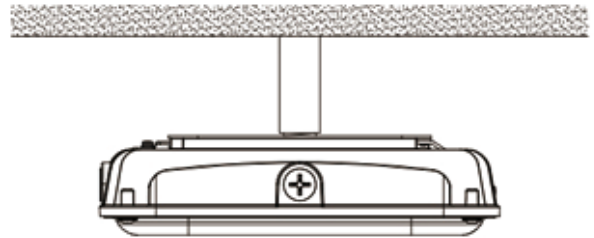
4. Set switch to wattage preference;  
 Replace parts in reverse sequence

## Mounting Options



Surface mount

- Step 1 - Loosen the screw on the side of the housing and pull out the connecting plate
- Step 2 - Fix the connecting plate onto the ceiling and put the wire through center hole
- Step 3 - Fill the gap between the plate and ceiling with waterproof glue
- Step 4 - Buckle the connecting plate into the clips and connect the wire as following: Black - 'L'; White - 'N'; Green - 'E'
- Step 5 - Slide fixture back into the connecting plate and fix the screw that was removed in Step 1



Pendant mount

- Step 1 - Loosen the screw on the side of the housing and pull out the connecting plate
- Step 2 - Complete the wiring process as following: Black - 'L'; White - 'N'; Green - 'E'
- Step 3 - Screw the lamp and conduit pole together tightly



Surface mount with conduit wiring

- Step 1 - Loosen the screw on the side of the housing and pull out the connecting plate
- Step 2 - Fix the connecting plate onto the ceiling
- Step 3 - Slide fixture back into the connecting plate and fix the screw that was removed in Step 1
- Step 4 - Remove the lens and white cover in the middle
- Step 5 - Remove 1/2" knockout and put in a 1/2" NPT metal connector and connect conduit to the other side and complete wiring process as following: Black - 'L'; White - 'N'; Green - 'E'
- Step 6 - Put back the white cover and lens with attention to the direction and make sure no wires are squeezed

## Accessories Available

Remote Controller for Sensor  
ETG-CTL-MOT



10W Emergency Backup  
ETG-SCP60-EM

