FUNCTION ADJUSTMENT:

Follow the instructions below to change fixture Color Temperature (CCT), Power (W), and/or Photocell On/Off option from the factory default settings before installation: Factory Default Settings: Max wattage, 5000K, Photocell/ON

- Locate the Selector Switches on the side of the Housing as shown in the figure and remove the Selector Switch Cover Plug.
- Select Color Temperature (CCT), Power (W), and/or Photocell On/Off position by sliding the respective switch to the desired value.
- 3. Replace the Selector Switch Cover Plug. Tighten the plug to prevent water.



CONNECTION DIAGRAM:

WARNING: TURN OFF POWER BEFORE CONNECTING WIRES.

Black wire connects to L, White wire connects to N, Green wire connects to GROUND. For 0-10V dimming, the wiring direction is as below:

- 1. Turn off the power.
- 2. Connect the BLACK wire with the LINE.
- 3. Connect the WHITE wire with the COMMON.
- 4. Connect the GREEN wire with the GROUND.
- 5. Connect the PURPLE wire with the (V+) DIM.
- 6. Connect the PINK wire with the (V-) DIM.

CAUTION: DO NOT connect the PINK (-) DIM V - wire with GROUND.

LINE A BLACK	LIGHT
(+)DIM V+ Å PURPLE (-)DIM V- Å PINK	FIXTURE
GROUND A GREEN	

MAINTENANCE AND CLEANING:

WARNING: TURN OFF POWER BEFORE MAINTENANCE AND CLEANING.

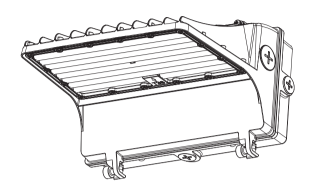
- 1. Before touching the fixture, make sure the fixture is cooling.
- 2. Do not clean or maintain while the fixture is energized.
- 3. Clean the lens & fixture with a non-abrasive glass cleaning solution.
- 4. Do not open the fixture to clean and touch LED chips.

LED Full Cut-Off Wall Pack

Installation Instructions







FUNCTION ADJUSTMENT:

Follow the instructions below to change fixture Color Temperature (CCT), Power (W), and/or Photocell On/Off option from the factory default settings before installation: Factory Default Settings: Max wattage, 5000K, Photocell/ON

- Locate the Selector Switches on the side of the Housing as shown in the figure and remove the Selector Switch Cover Plug.
- Select Color Temperature (CCT), Power (W), and/or Photocell On/Off position by sliding the respective switch to the desired value.
- 3. Replace the Selector Switch Cover Plug. Tighten the plug to prevent water.



CONNECTION DIAGRAM:

WARNING: TURN OFF POWER BEFORE CONNECTING WIRES.

Black wire connects to L, White wire connects to N, Green wire connects to GROUND. For 0-10V dimming, the wiring direction is as below:

- 1. Turn off the power.
- 2. Connect the BLACK wire with the LINE.
- 3. Connect the WHITE wire with the COMMON.
- 4. Connect the GREEN wire with the GROUND.
- 5. Connect the PURPLE wire with the (V+) DIM. 6. Connect the PINK wire with the (V-) DIM.
- CAUTION: DO NOT connect the PINK (-) DIM V wire with GROUND.

LINE & BLACK
COMMON & WHITE
(+)DIM V+ & PURPLE
(-)DIM V- & PINK
GROUND & GREEN

MAINTENANCE AND CLEANING:

WARNING: TURN OFF POWER BEFORE MAINTENANCE AND CLEANING.

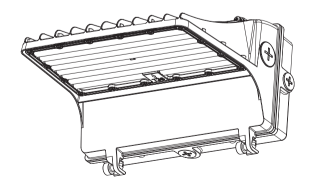
- 1. Before touching the fixture, make sure the fixture is cooling.
- 2. Do not clean or maintain while the fixture is energized.
- 3. Clean the lens & fixture with a non-abrasive glass cleaning solution.
- 4. Do not open the fixture to clean and touch LED chips.

LED Full Cut-Off Wall Pack

Installation Instructions







DIMENSIONAL DRAWING:

9 INCH

11 INCH









IMPORTANT CAUTION:

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

WARNING: TURN OFF POWER BEFORE INSTALLATION.

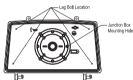
- Review the diagrams before beginning, and make sure the fixture is grounded properly.
- This fixture has to be installed or maintained in accordance with the application code by a professional person who is familiar with the construction and operation of the product and the hazards involved.
- 3. This fixture must be wired in accordance with the international electrical code and applicable local codes and ordinances.
- 4. Proper grounding is required to ensure personal safety. Carefully observe the correct grounding procedure under the installation section.
- Check that the voltage is compatible with the fixture driver, and use approved connectors for all electrical connections.

INSTALLATION:

Tools: Phillips head screw driver and electrical wiring tools.

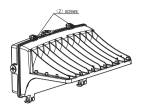
The fixture must be mounted on the wall with the lens facing down as shown in the figure.





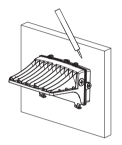
INSTALLATION:

 Use a cross screwdriver to loosen the (two) screws on the back cover, confirm junction box size and junction box mounting provisions to that of the light fixture.





- 2. Attach the light fixture to the junction box or mounting surface.
- Attach the appropriate wires to the light fixture wires, green to green, black to black and white to white. Secure each wire pair with a wire nut. (Wiring instruction FYI.)
- Close the door and tighten(2)screws on the door lens. Nothing should be trapped in the gasket sealing area when the door is closed.
- 5. The bottom shell is sprayed with glue and tightly sealed to the wall.
- After the product is installed, as shown in the following figure, remove the two drain hole plugs to prevent internal water accumulation.



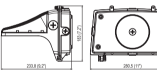


DIMENSIONAL DRAWING:

9 INCH

949

11 INCH



IMPORTANT CAUTION:

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

WARNING: TURN OFF POWER BEFORE INSTALLATION.

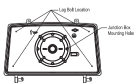
- Review the diagrams before beginning, and make sure the fixture is grounded properly.
- This fixture has to be installed or maintained in accordance with the application code by a professional person who is familiar with the construction and operation of the product and the hazards involved.
- This fixture must be wired in accordance with the international electrical code and applicable local codes and ordinances.
- Proper grounding is required to ensure personal safety. Carefully observe the correct grounding procedure under the installation section.
- Check that the voltage is compatible with the fixture driver, and use approved connectors for all electrical connections.

INSTALLATION:

Tools: Phillips head screw driver and electrical wiring tools.

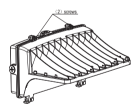
The fixture must be mounted on the wall with the lens facing down as shown in the figure.





INSTALLATION:

 Use a cross screwdriver to loosen the (two) screws on the back cover, confirm junction box size and junction box mounting provisions to that of the light fixture.





- 2. Attach the light fixture to the junction box or mounting surface.
- Attach the appropriate wires to the light fixture wires, green to green, black to black and white to white. Secure each wire pair with a wire nut. (Wiring instruction FYI.)
- Close the door and tighten(2)screws on the door lens. Nothing should be trapped in the gasket sealing area when the door is closed.
- 5. The bottom shell is sprayed with glue and tightly sealed to the wall.
- After the product is installed, as shown in the following figure, remove the two drain hole plugs to prevent internal water accumulation.



