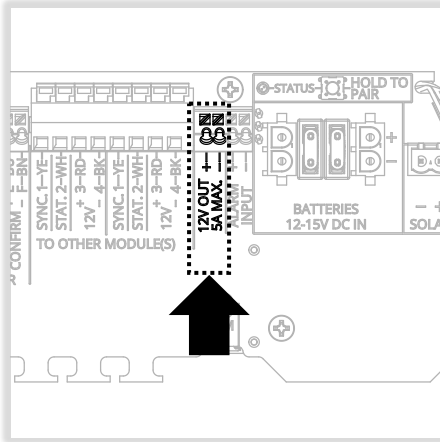


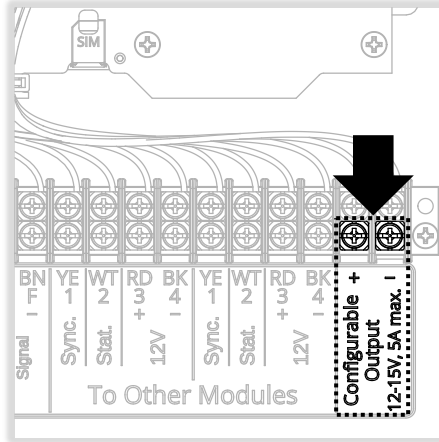
LED Fixture Types and MX Cabinet Module Types

Carmanah provides AC or DC fixture options:

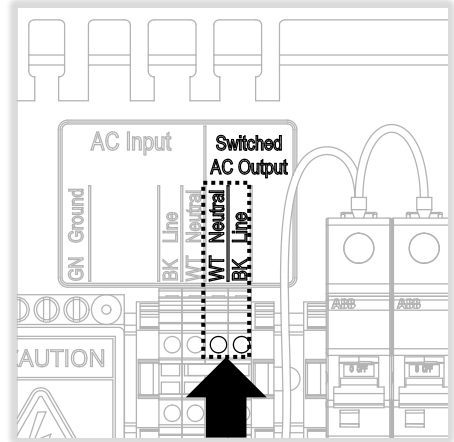
- DC fixtures are powered from the "12V OUT 5A MAX." power module circuit board terminals within a connected MX 300 AC Cabinet Module or MX 400 Solar or AC Cabinet Module.
- AC fixtures can be used only with MX 400 AC Cabinet Modules equipped with the optional AC Relay Kit and are powered from the Switched AC Output terminals in the MX 400 cabinet.



MX 300 connections for DC fixtures



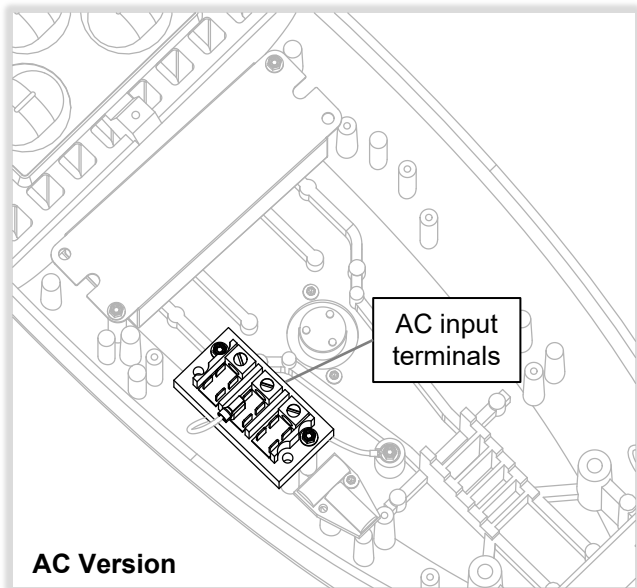
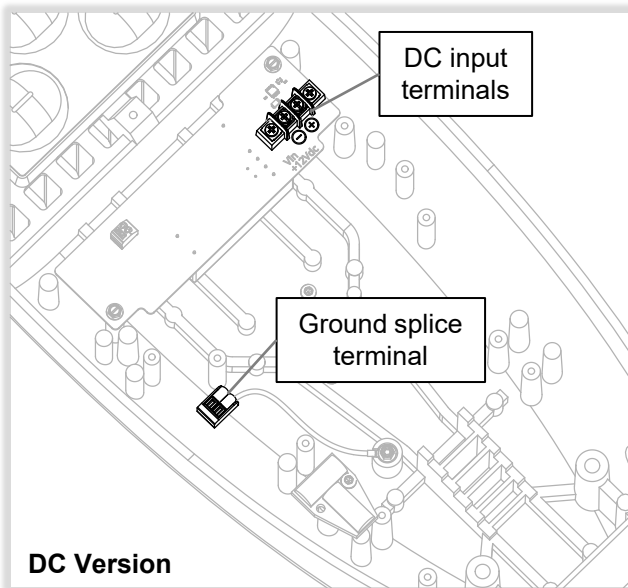
MX 400 connections for DC fixtures



MX 400 connections for AC fixtures

The fixture type can be verified by the box label (UL = AC fixture, SL = DC fixture) or by the internal features shown below.

NOTE Not all fixture wires shown in the following illustrations.



NOTE Only LED fixtures provided by Carmanah are supported. A maximum of one DC LED fixture can be connected per system.

Mounting

Various mounting options are available including 9" direct mount and a backlight control shield kit. Refer to the manufacturer's installation instructions included with these items when installing the LED fixture.

Consult with a lighting designer for detailed recommendations and simulation for project-based roadway lighting layouts which may affect LED fixture mounting height and overall pole size and height.

Wiring

Wiring from the MX 300 or MX 400 cabinet to the LED fixture is not included. Use appropriate 10-16 AWG wire, and in all cases install and ground the system in accordance with local electrical codes.

Photocells and Shorting Caps

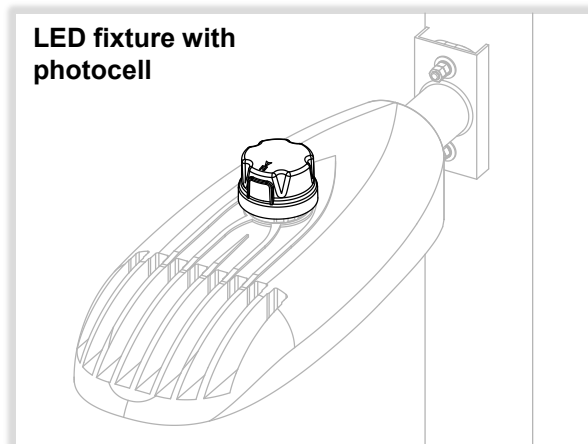
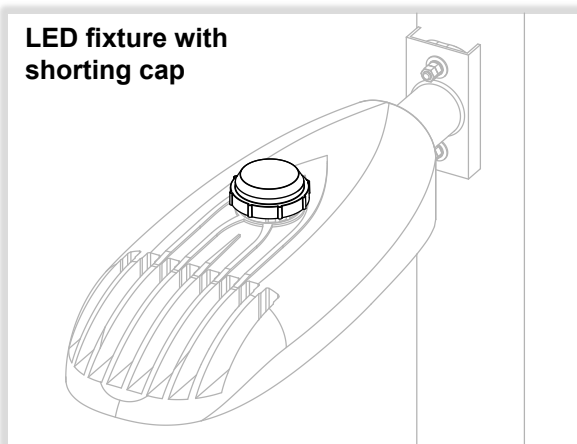
The LED fixtures have a photocell socket that requires installation of either a photocell or shorting cap to properly seal the fixture enclosure.

The presence of the shorting cap or photocell, along with the power module "Relay Mode" setting, determine the LED fixture behavior according to the table below. Refer to the MX Field App Guide for more information.

Shorting Cap or Photocell	Power Module "Relay Mode" Setting	LED Fixture Behavior
Shorting Cap	Night Only	<ul style="list-style-type: none"> • Turns on when system activated during the night only • Day/night determination made by the power module
	Day and Night	<ul style="list-style-type: none"> • Turns on whenever system activated, day or night • Recommended for AC systems only
Photocell	Day and Night	<ul style="list-style-type: none"> • Turns on when system activated during the night only • Day/night determination made by the photocell

NOTE

Photocells or shorting caps are packaged separately from the LED fixture. Only instant on/off photocells provided by Carmanah are supported.

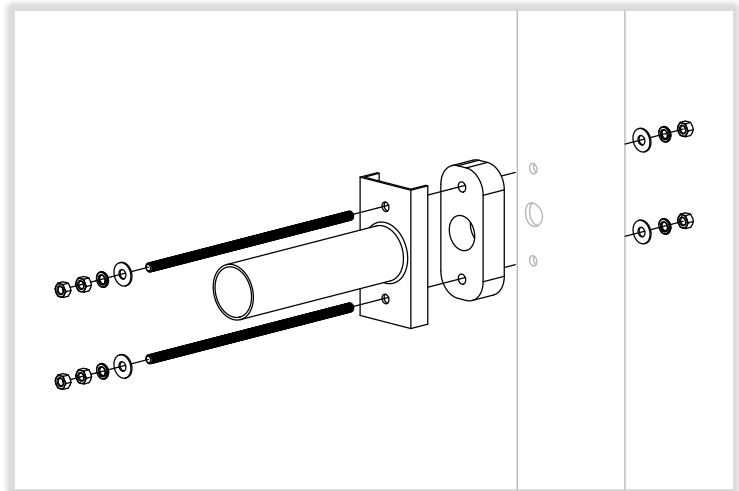
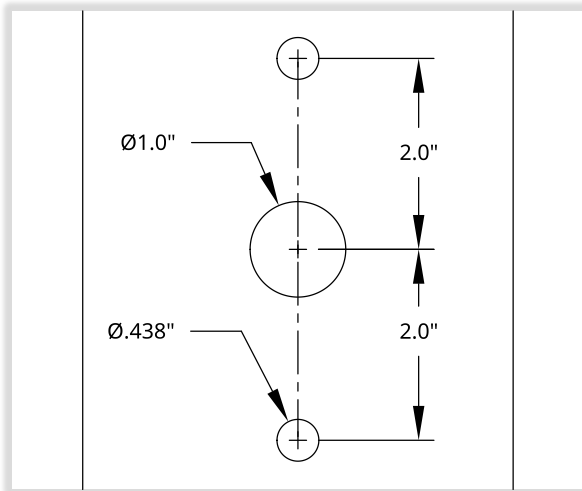




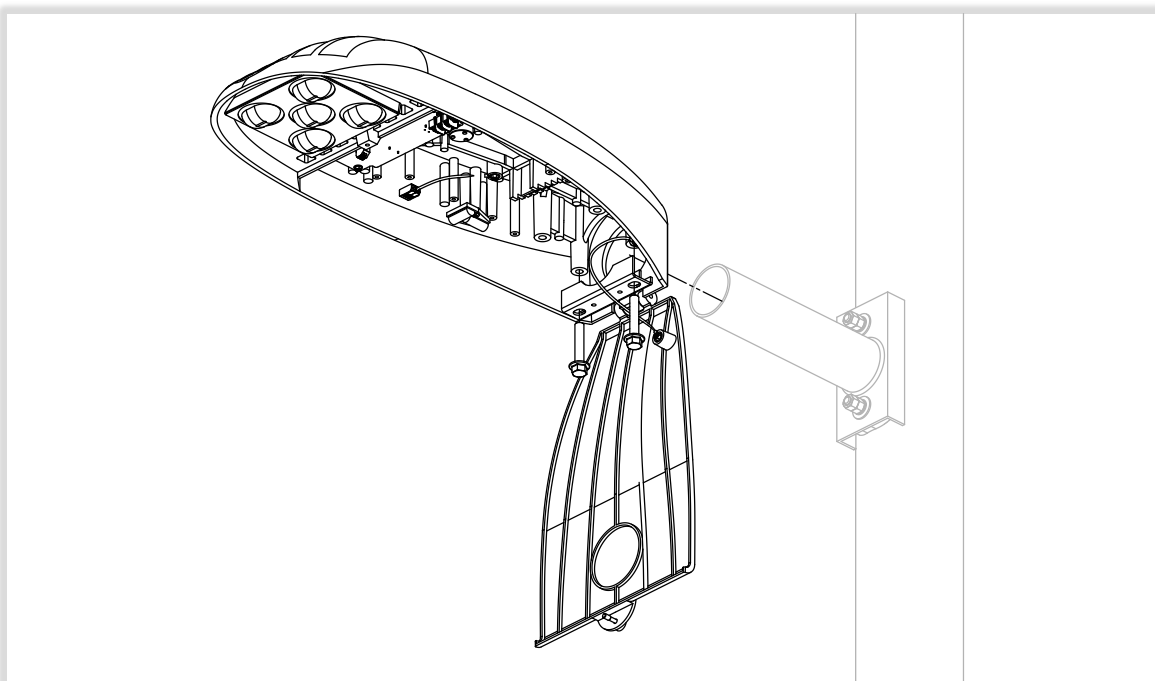
1.0 Mounting the LED Fixture

NOTE Cable routing steps not shown in this guide.

1. For 9" direct mount, drill cable and fastener holes in pole as shown. Deburr cable hole. Assemble mount onto pole with provided gasket, studs, nuts and washers. Trim excess stud length and coat cut ends with cold galvanizing compound. For other mount types, refer to manufacturer's instructions.



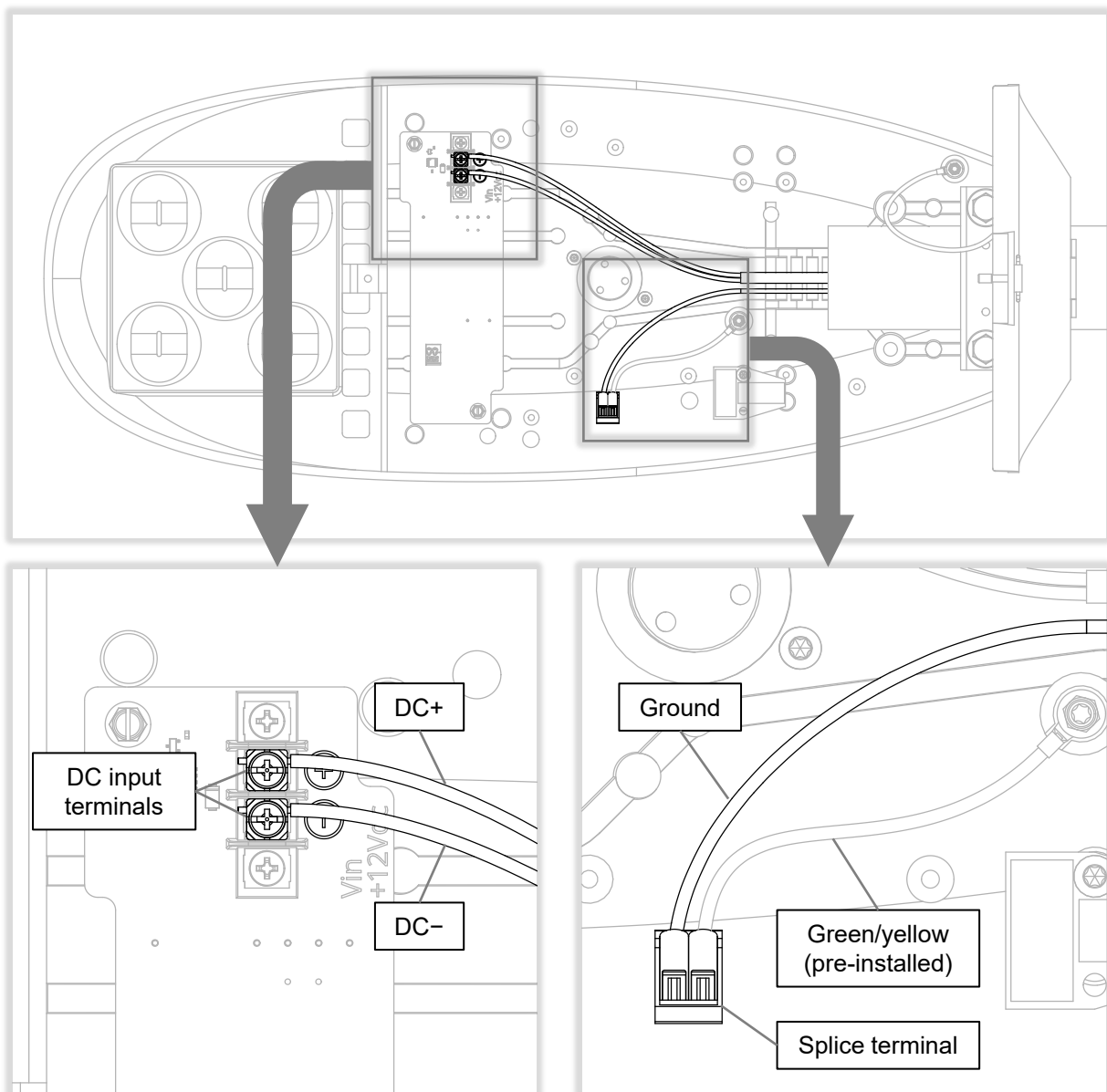
2. Install LED fixture onto mount following manufacturer's instructions.



2.0 Wiring DC LED Fixtures when using Shorting Cap

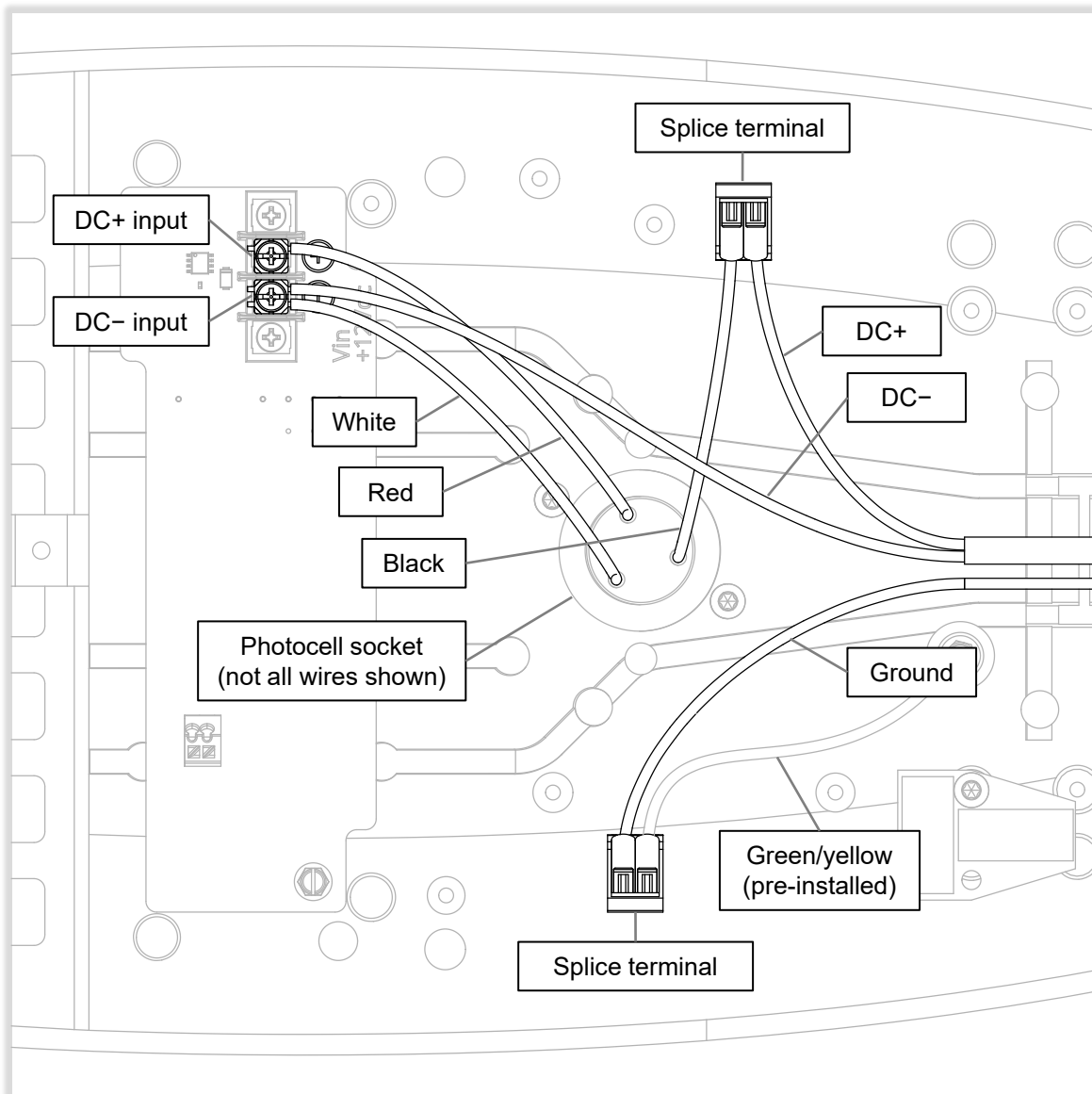
NOTE Not all fixture wires shown in the following illustrations.

1. Strip incoming DC+ and DC- wires 0.38" and connect to DC input screw terminals shown.
2. Where required by local codes, strip ground wire 0.43" and connect to splice terminal shown.
3. Secure incoming cables with cable ties and install shorting cap on top of LED fixture.



2.1 Wiring DC LED Fixtures when using Photocell

1. Strip to 0.38": incoming DC- wire, white and red wires from photocell socket.
2. Strip to 0.43": incoming DC+ and ground wires and black wire from photocell socket.
3. Insert incoming DC+ and black wire from photocell socket into splice terminal as shown.
4. Connect incoming DC- and white wire from photocell socket into DC- input screw terminal.
5. Connect red wire from photocell socket to DC+ input screw terminal.
6. Where required by local codes, strip ground wire 0.43" and connect to splice terminal shown.
7. Secure incoming cables with cable ties.



3.0 Wiring AC LED Fixtures (using Shorting Cap or Photocell)

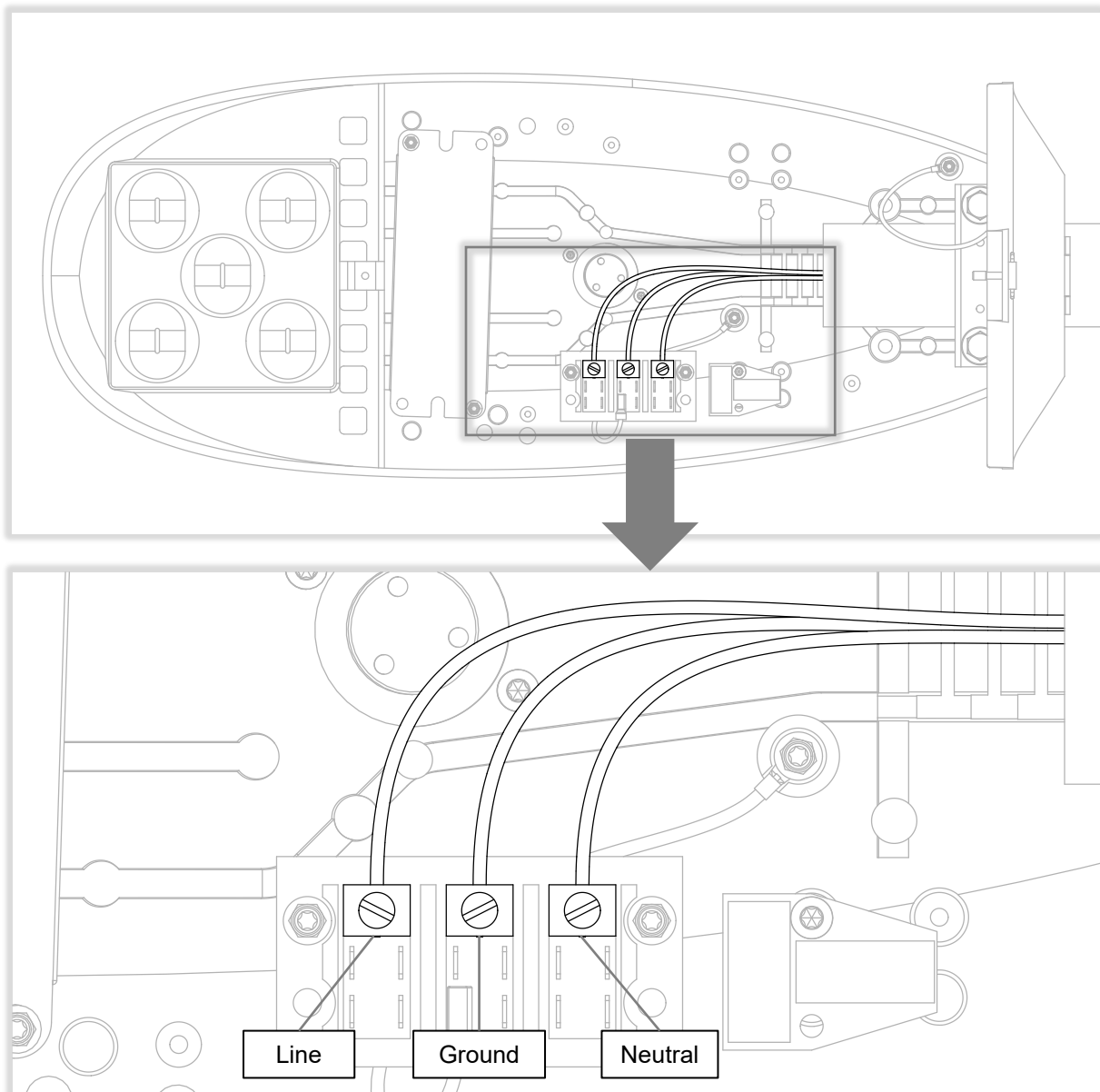


DO NOT ENERGIZE AC SUPPLY OR TURN CABINET BREAKER(S) ON UNTIL ALL SYSTEM WIRING IS COMPLETED.

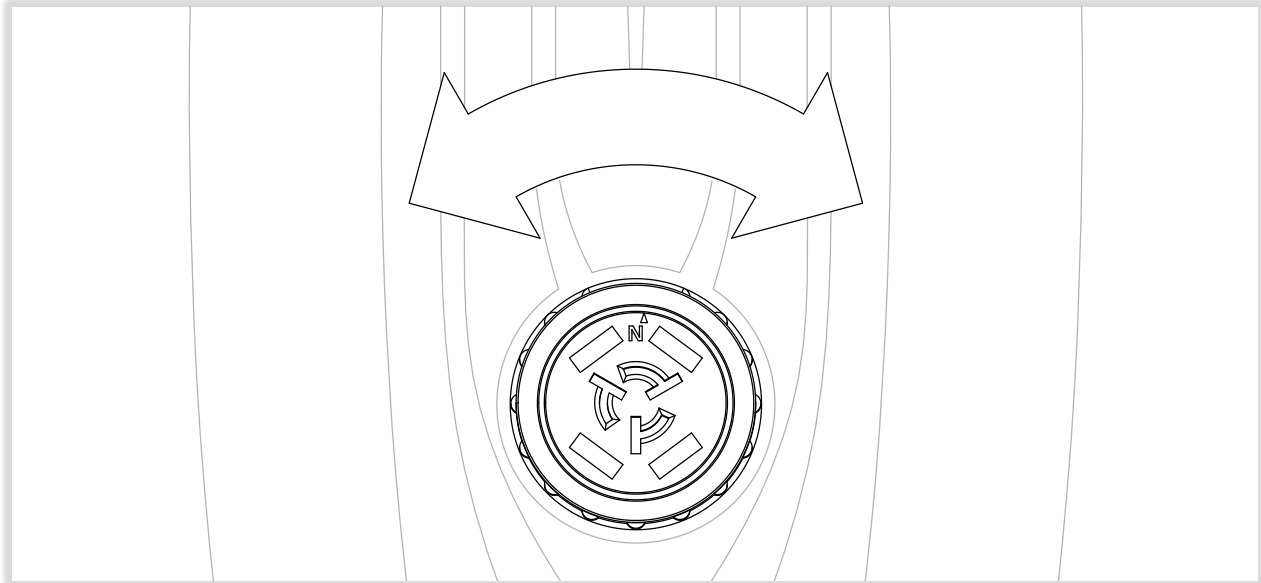
1. Strip incoming line, neutral and ground wires 0.40" and connect to AC input screw terminals shown.
2. Secure incoming cables with cable ties.

NOTE

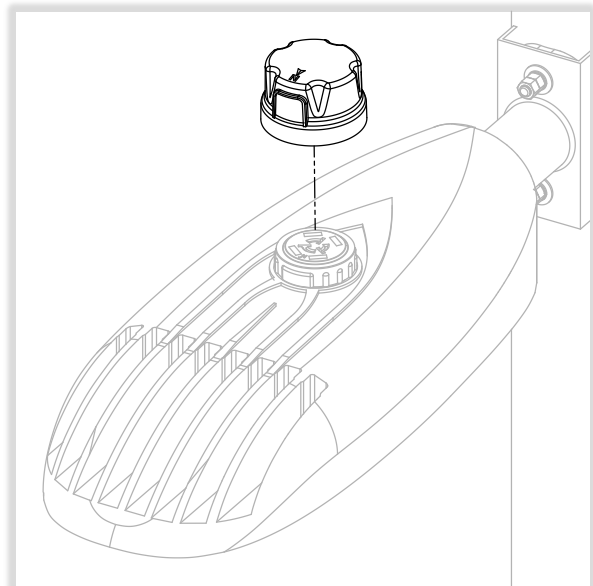
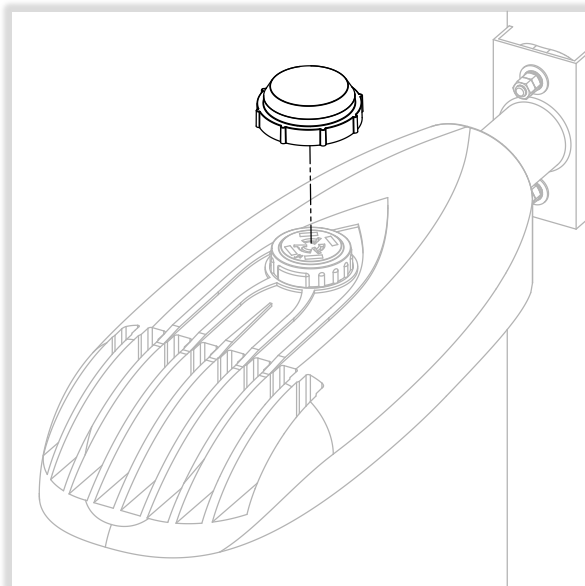
AC LED fixtures are pre-wired for either photocell or shorting cap use.



3. **When using photocell:** rotate bezel of photocell socket on top of fixture until "N" marking points north (in North America).



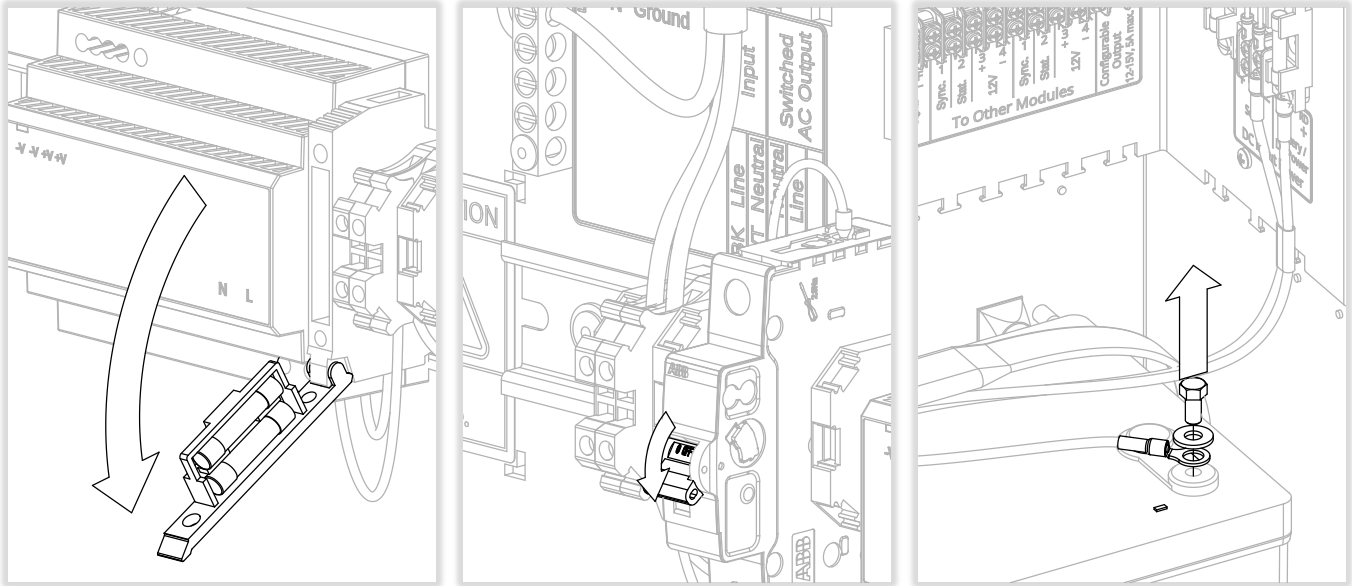
4. Insert and rotate photocell or shorting cap clockwise to install.



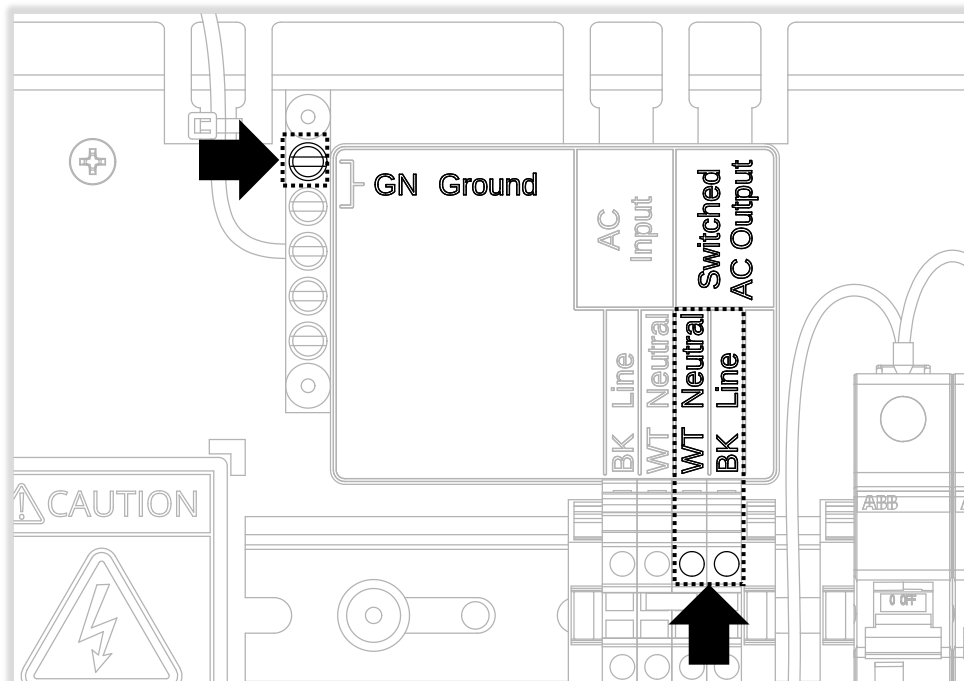
4.0 Cabinet Connections

1. Ensure systems are unpowered:

- **MX 300 AC Cabinet Module:** open fuse holder.
- **MX 400 AC Cabinet Module:** turn off breaker.
- **MX 400 Solar Cabinet Module:** disconnect negative battery terminal and secure wire out of the way.



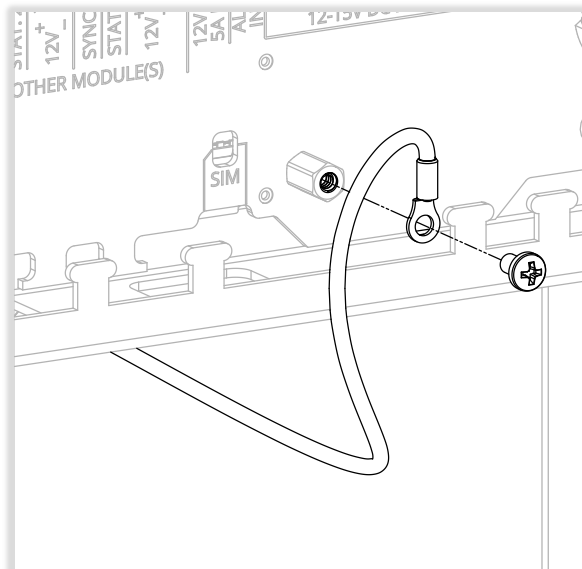
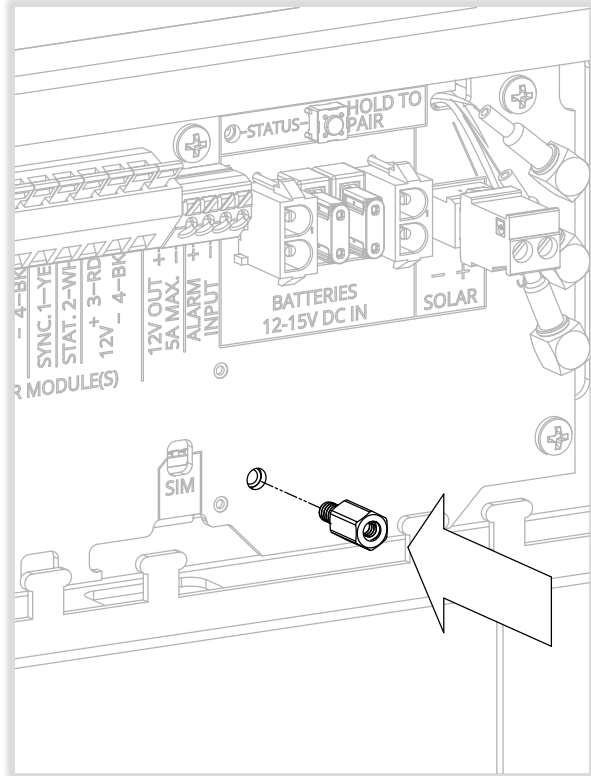
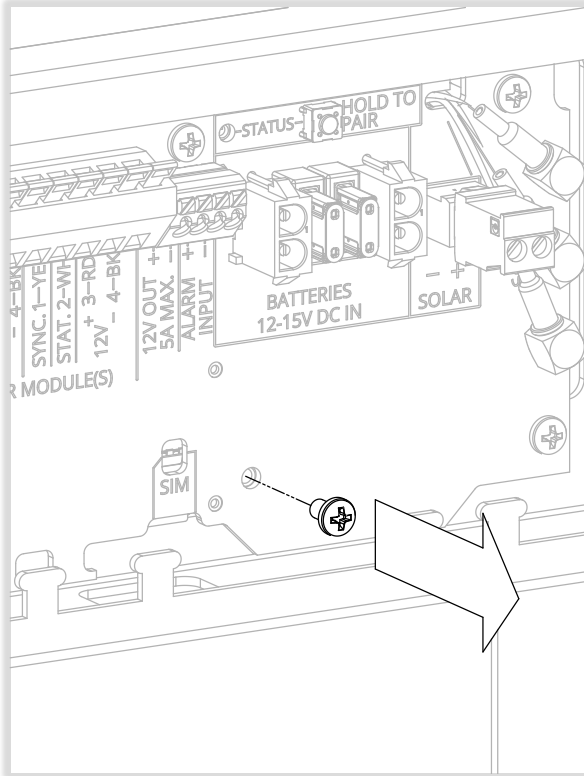
2. Cabinet connections for AC LED fixture in MX 400 AC Cabinet Module: strip incoming AC wires 0.35" and connect to "Switched AC Output" and ground terminals shown. Complete installation by securing wires with cable ties and restoring system power.





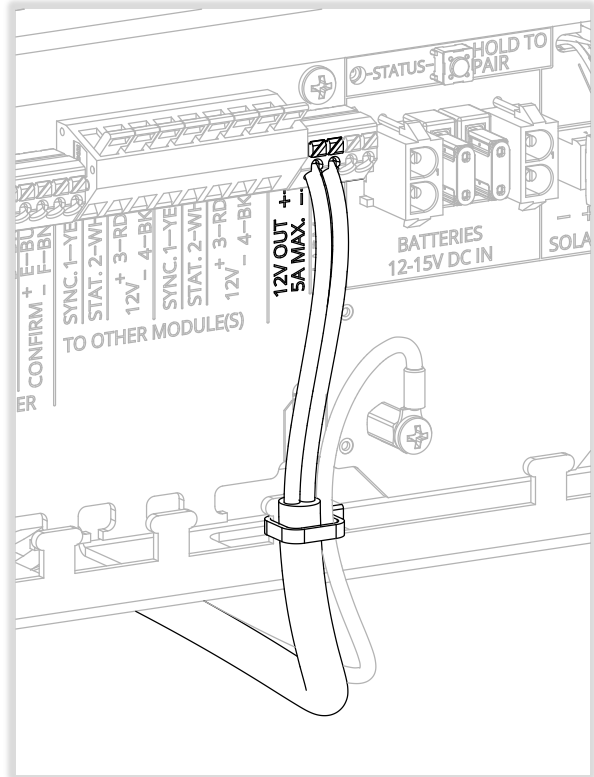
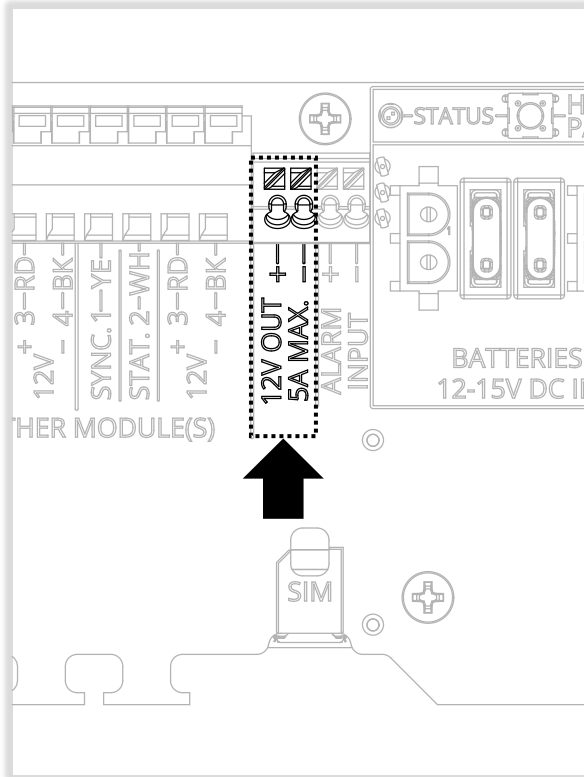
3. Cabinet ground connection for DC LED fixtures:

- Remove bottom middle screw from power module circuit board and set aside.
- Install provided standoff as shown.
- Crimp provided 12-10 AWG or 18-14 AWG ring terminal onto ground wire and fasten to standoff with screw removed in previous step.



4. MX 300 power connections for DC LED fixtures:

- Connect DC power wires to MX Power Module "12V OUT 5A MAX." terminals.
- Secure wires with cable tie and restore system power to complete installation.



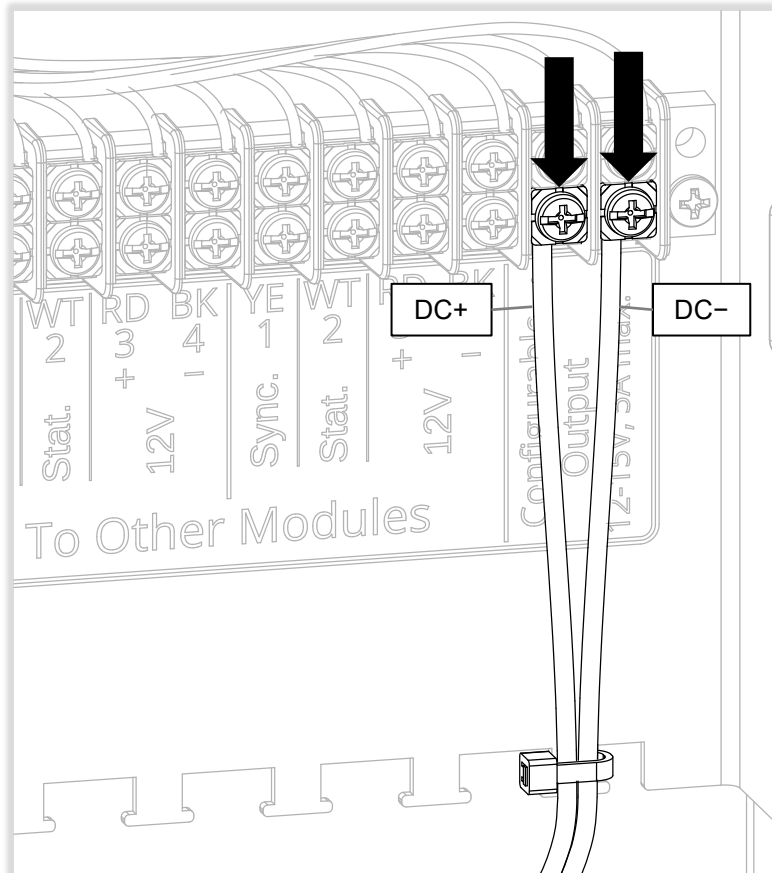
NOTE

The "12V OUT 5A MAX." terminals of the MX 300 cabinet circuit board accept up to 16 AWG wire. For cable runs over 15', use a sufficiently large wire gauge to keep cable losses under 5% and use an appropriate splice to step down to 16 AWG for connection to the circuit board terminals.



5. **MX 400 power connections for DC LED fixtures:**

- Connect positive DC wire to "Configurable Output" + terminal.
- Connect negative DC wire to "Configurable Output" – terminal.
- Secure wires with cable tie and restore system power to complete installation.



6. For all fixture and cabinet types, set "Relay Mode" using MX Field App. For details, see MX Field App Guide and *Photocells and Shorting Caps* section earlier in this guide.

NOTE: READ ALL INCLUDED INSTALL GUIDES BEFORE SYSTEM INSTALLATION