



Lumin Smart Panel - Outdoor

DOCUMENTATION AND INSTALLATION MANUAL



U.S. Patent No. 10,109,987

U.S. Patent No. 10,467,712

Canadian Patent No. 3,050,702

U.S. and International Patent Applications Pending.

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INTRODUCTION

Welcome! The Lumin Smart Panel (LSP) is a standalone product that extends the capability of an existing circuit breaker panel (or “electrical panel”) by providing measurement and remote control of up to twelve (12) circuits in a home or building. The function of the circuit breaker panel remains the same and is not impacted. The LSP securely and safely transmits real-time consumption information to the cloud via Ethernet connection (preferred) or customer Wi-Fi.

Data and system controls can be accessed via the Lumin mobile app or the web-based Lumin dashboard (app.luminsmart.com). The Lumin app gives customers insights into their energy consumption and energy costs, as well as providing the user with the ability to control or automate their energy use remotely.

NOTE: A Lumin Smart Panel will not function as designed until it is fully commissioned. It is generally the responsibility of the installer to perform both the physical installation and the online setup/commissioning process. Refer to pg. 31 to begin the setup process. All personnel installing this product should complete Lumin Certified Installer Training prior to installation. Scan below to register for training.



Need help? For installation assistance please contact Lumin by e-mail at support@luminsmart.com or by phone at 1-888-421-0616 (North America).



DANGER: HAZARDOUS VOLTAGES PRESENT DURING INSTALLATION AND SERVICING. PRECAUTIONS AND QUALIFICATIONS REQUIRED. REFER TO THE FOLLOWING PAGE.



DANGER: TENSIONS DANGEREUSES PRÉSENTES LORS L'INSTALLATION ET L'ENTRETIEN. PRÉCAUTIONS ET QUALIFICATIONS REQUISES. REPORTEZ-VOUS À LA PAGE SUIVANTE.



READ BEFORE USE

The LSP interfaces with existing electrical panels and includes conduit/fittings for installation with surface-mount electrical panels. Verify the label model number is LSP-12-OR before performing an outdoor installation. Please review the product's technical ratings and specifications (pg. 36) to confirm it is suitable for your application prior to installation.

NOTE: The *LSP Circuit Label & CT Table* (provided with the LSP) must be completed and delivered to the home/building owner upon the successful installation of the LSP. A completed *LSP Circuit Label & CT Table* is required in order to complete LSP setup.



Warnings

LSP installation and servicing involves dangerous voltages that can cause injury or death. In addition to specific instructions accompanied by the  symbol throughout this booklet and product labeling, observe the following safety precautions:

- Installation and servicing must be conducted by a qualified professional, according to local and national electrical codes
- Lumin Certified Installer training is required for installation and servicing
- Review entire manual before starting the installation or servicing
- Personal protective equipment should be worn when installing or servicing the product
- Do not install or operate the LSP other than intended or outside the conditions specified on pg. 36
- Do not open, attempt to access, or touch any internal product parts — dangerous voltages would be exposed even if main service feed is disconnected
- Do not use the product if it is damaged or appears to be damaged
- Use only the wires and cables supplied with the product
- Power relays are evaluated for 100,000 cycles at a 1.5 HP inductive load (e.g., motors) — larger loads of this type may result in premature relay failure
- The product warranty does not cover damage due to lightning. Lumin recommends the installation of a whole-house surge protector to prevent product damage due to lightning strike
- This manual covers outdoor surface mounted electrical panel installations only. Connecting the LSP conduit to an outdoor recessed electrical panel is the sole responsibility of the installer and shall be done in accordance with all local codes and regulations.

SYSTEM DESIGN CONSIDERATIONS

- The LSP should be mounted so that the connected electrical panel is within reach of the LSP's flexible conduit fitting. The fitting extends 13" beyond the left face or 9" beyond the right face of the LSP enclosure. Ensure that the electrical panel has adequate wiring space for LSP conductors and connections. Suitable junction boxes and conduit may be used to route and/or extend LSP conductors if needed. For voltage drop calculations, assume LSP conductors add 15 one-way-feet to the circuit.
- An LSP requires an always-on Internet connection, either via **Ethernet (preferred if available)** or 2.4 GHz Wi-Fi. **The LSP requires the liquidtight integrity to be maintained at the 3/4" knockout for communication wiring. Failure to maintain the liquidtight integrity will void the warranty.**
- When used for energy management, the LSP will be most effective when used to shed heavy discretionary loads. These are loads greater than 15 amps that may be desired during grid outages or other energy-constrained situations. Lumin can shed such loads automatically while permitting a user to manually re-enable them at their discretion. **More information about circuit selection is provided in the required Lumin Certified Installer Training.** In order to shed discretionary loads in response to grid conditions, a **connection to non-backed up utility grid power** is required for the LSP grid detection circuit. See pg. 28. This will require **wiring beyond the LSP's connected electrical panel. Controlling the circuit that powers the Internet connection is not recommended;** manual control of the LSP will be lost when this circuit is switched off.
- The LSP **does not** replace the need for standard circuit breakers. LSP **does not** provide overcurrent protection, ground fault protection, arc fault detection, or other safety functions of circuit breakers.
- The LSP uses current transformers (CTs) to measure overall power flows. Correct placement of these CTs may require **wiring beyond the LSP's connected electrical panel/s.** See pg. 23.
- If the LSP is configured to automatically shed loads exceeding backup capacity following a grid outage, a Temporary Power Unit (TPU) accessory module may be required if the transfer to backup power takes more than 70 ms. Without the TPU, the LSP could lose power before backup transfer completes, and circuit disconnection would be delayed until after the LSP powers on with the backup source. If unsure about transfer times, **contact Lumin to determine if a given system requires a TPU.** The TPU may be installed inside the LSP enclosure before (preferred) or after LSP purchase.

Need help? For system design and installation assistance please contact Lumin by e-mail at support@luminsmart.com or by phone at 1-888-421-0616 (North America).

INSTALLATION

Items in the Box



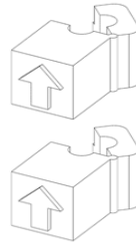
1 Outdoor LSP with Conduit, Conduit Bushings & Wire Whips Attached



Upper Outdoor Wall Mounting Brackets



Lower Outdoor Wall Mounting Brackets



**1 Pair of 200A Current Transformers
(A second pair is optional)**

NOTE: Additional items include an antenna, installation hardware, *Lumin Identifier Sticker Sheet*, and an *LSP Circuit Label & CT Table*.

Required Materials (Not Included)



Wire splice connectors



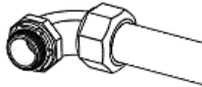
Pen or marker



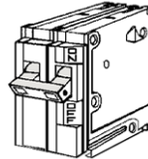
Supply-side/line-side tap
(Optional)



Cable ties (Optional)



3/4" Liquidtight conduit and
fittings (Optional Ethernet cable)



Dual-pole breaker: 15 to 20 amps
(Optional)

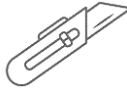
NOTE: Additional supplies may be required depending on the existing electrical panel installation. A non-GFCI dual-pole breaker of 15 to 20 amps may be required to power the LSP. Appropriately rated, non-GFCI breakers may be double-tapped depending on local electrical codes. See pg. 17 for more details. A supply-side connection (line-side tap) and/or wire extension may be required for the LSP's Grid Detection Circuit (see pg. 28). Specific wire extension supplies may be required for current transformers (see pg. 26). Liquidtight conduit (3/4" trade size) may be required for communication wiring (see pg. 31). The conduit provided is 2" (trade size) LFNC - B. Additional **liquidtight** conduit and fittings may be required depending on installation conditions. The installer may orient the provided 90° conduit elbow to the left or right side, or replace it with a different 2" (trade size) LFNC fitting.

For outdoor installations: The installation orientation of the LSP must be plumb and level with the conduit fitting at the bottom of the enclosure. All conduit and fittings between the LSP and the electrical panel/s must be **liquidtight conduit**. For communication wiring, the LSP requires the liquidtight integrity to be maintained at the 3/4" knockout. **Failure to maintain the liquidtight integrity of the LSP enclosure will void the warranty.**

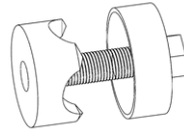
Required Tools



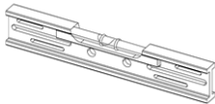
Drill



Utility knife



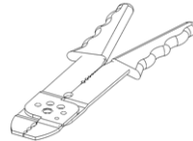
**2" Knockout punch
(2-3/8" hole size)**



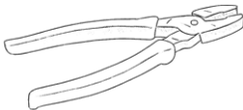
Level



Tape measure



Wire stripper



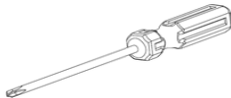
Pliers



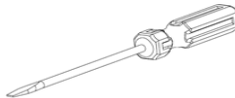
Stud-finder (Optional)



Fish tape (Optional)



Phillips screwdriver



Flathead screwdriver



Multimeter (Optional)

NOTE: A multimeter may be required for determining current transformer placement (see pg. 25).

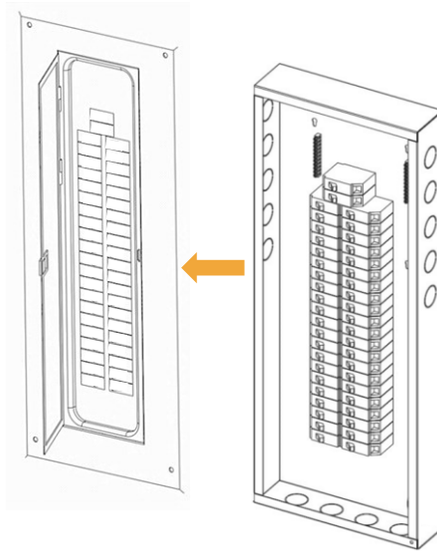
Hardware Installation Overview

- STEP 1. Turn Off Main Feed and Remove Electrical Panel Cover
- STEP 2. Knock Out or Punch One Hole for 2” Conduit Fitting
- STEP 3. Determine LSP Mounting Position Relative to Conduit Routing
- STEP 4. Measure and Mark Hole Locations for Mounting
- STEP 5. Secure Mounting Brackets to Wall
- STEP 6. Attach LSP Antenna and Guide LSP Wire Whip into Electrical Panel
- STEP 7. Secure LSP to Wall/Bracket and Electrical Panel
- STEP 8. Connect LSP Equipment Grounding Conductor (EGC) to Ground Bar
- STEP 9. Identify A-Row and B-Row Breakers
- STEP 10. Connect LSP Power Circuit and Label Breaker
- STEP 11. Select Circuit Breaker to Connect to LSP, Turn Off, and Disconnect Load
- STEP 12. Connect One LSP Wire Labeled “Line 1 Breaker” to Circuit Breaker
- STEP 13. Connect Corresponding LSP Wire Labeled “Line 1 Load” to Load and Turn Circuit Breaker Back On
- STEP 14. Record Circuit Label/Name and Breaker Row (A/B) With Corresponding LSP Wire Number
- STEP 15. Repeat Steps 11-14 Until All LSP Line # Wires Are Connected
- STEP 16. Determine Placement of Current Transformers (CTs)
- STEP 17. Phase Conductors Monitored by Current Transformers
- STEP 18. Testing for Crossover before Current Transformer Placement
- STEP 19. Connecting Current Transformers
- STEP 20. Record Line Name(s) of Corresponding Current Transformers
- STEP 21. Connect the LSP’s Grid Detection Circuit (GDC) Wires to the Grid Side of an Automatic Transfer Switch (ATS) or Microgrid Interconnect Device (MID)
- STEP 22. Replace Electrical Panel Cover and Turn On Main Feed
- STEP 23. Attach Antenna and Turn On the LSP to Begin Configuration and Account Setup
- STEP 24. LSP Configuration
- STEP 25. Circuit Labeling (Optional)
- STEP 26. Reinstall LSP Cover



Hardware Installation Steps

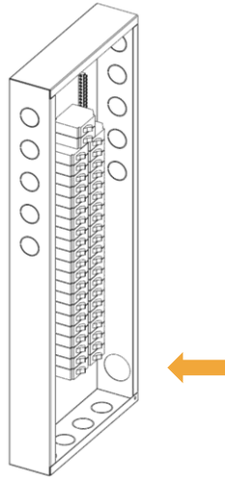
STEP 1. Turn Off Main Feed and Remove Electrical Panel Cover



WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver

STEP 2. Knock Out or Punch One Hole for 2" Conduit Fitting

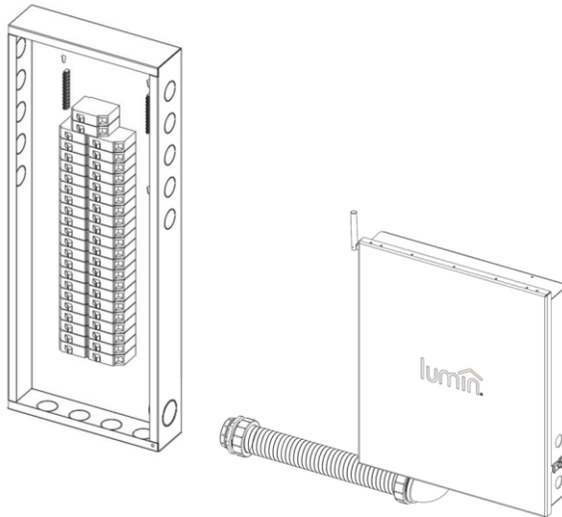


WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver, pliers, drill (optional), and knockout punch (optional)

NOTE: Knockout hole location in electrical panel may vary depending on spacing constraints. Choose a location that avoids existing obstructions and provides adequate clearance for routing of the LSP wire whips. Use of existing pre-stamped 2" knockouts are acceptable provided there is sufficient clearance. Otherwise, a 2" knockout punch (2-3/8" hole) will be required to attach the LSP conduit. The conduit elbow exiting the LSP may be rotated 180° to mount the LSP to the left side of the electrical panel. Additional conduit fittings may be required depending on routing conditions, including installations that utilize the bottom face of the electrical panel. **Ensure the knockout hole location allows vertical mounting of the LSP as shown in the following steps.**

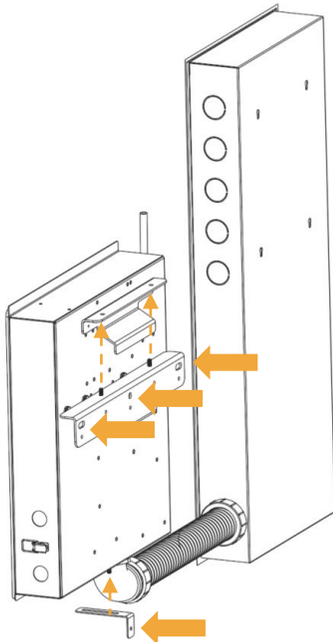
STEP 3. Determine LSP Mounting Position Relative to Conduit Routing



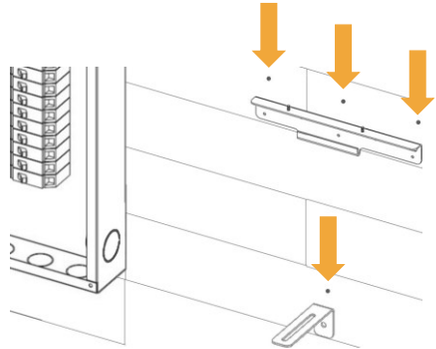
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NOTE: The LSP must be mounted in the vertical orientation shown (with the conduit exiting the LSP from the bottom). To prepare for mounting, position the LSP in alignment with the knockout hole in the electrical panel. Temporarily feed the wire whips and conduit fitting into the knockout hole.

STEP 4. Measure and Mark Hole Locations for Mounting



Location of Mounting Holes and Slots (Large Arrows)
Bracket Attachment Stud Locations (Small Dashed Arrows)

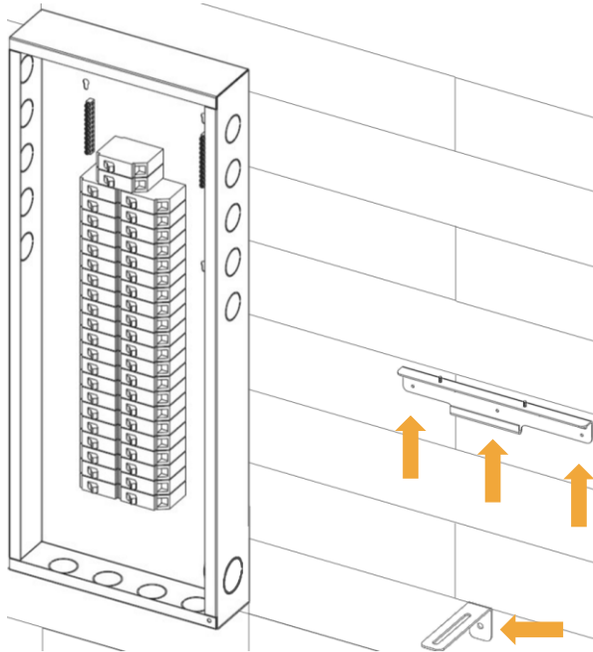


Marking Hole Locations Using Brackets

Tools: Tape measure, marker, stud-finder (optional), and level.

NOTE: The LSP must be mounted in the vertical orientation shown. Verify that the bracket placement provides a level installation without introducing strain on the conduit attachments. Then mark the applicable hole locations using the mounting brackets. Exact hole locations may vary depending on existing conditions. Qty 4 holes are required to sufficiently mount the LSP.

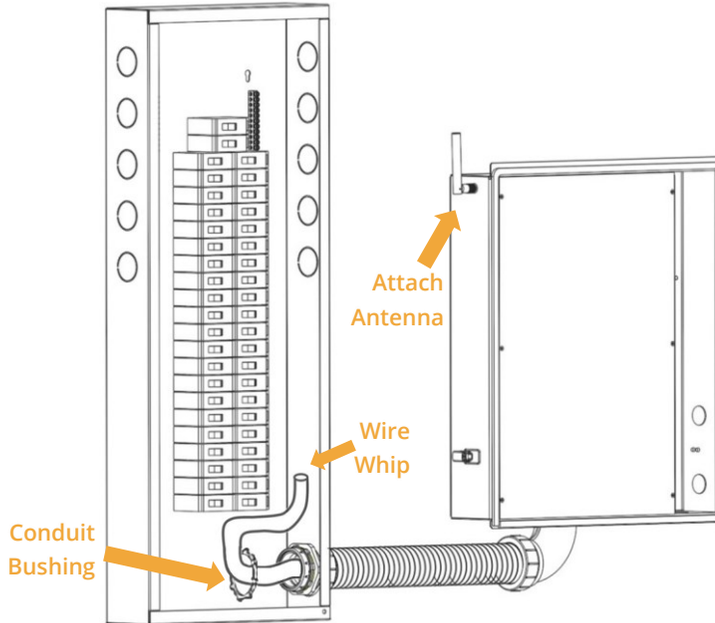
STEP 5. Secure Mounting Brackets to Wall



Tools: Drill, stud-finder (optional), screws (x4), and washers (x4)

NOTE: Ensure the outer screws of the upper bracket are securely threaded into studs, sheathing, brick, masonry, or other suitable structural anchors. For masonry applications (including brick) use the appropriate fasteners included in the installation hardware. Exterior cladding such as vinyl or aluminum siding are examples of unsuitable anchors. Secure the LSP to the structure behind exterior cladding systems.

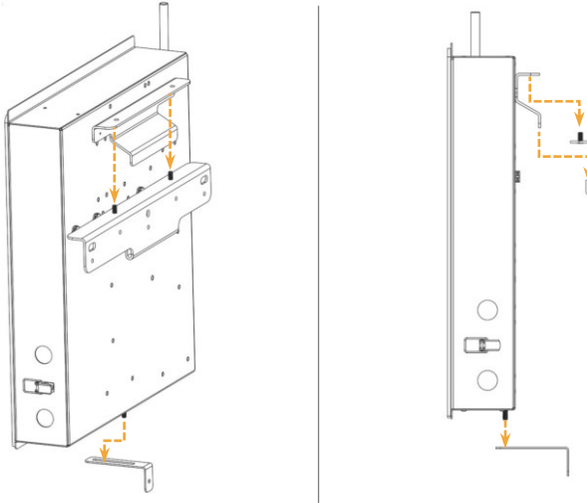
STEP 6. Attach LSP Antenna and Guide LSP Wire Whip into Electrical Panel



WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

NOTE: Attach the antenna provided with the LSP and then guide the wire whip through the knockout in the electrical panel. Remove the conduit bushing before guiding the wire whip through the hole.

STEP 7. Secure LSP to Wall/Bracket and Electrical Panel

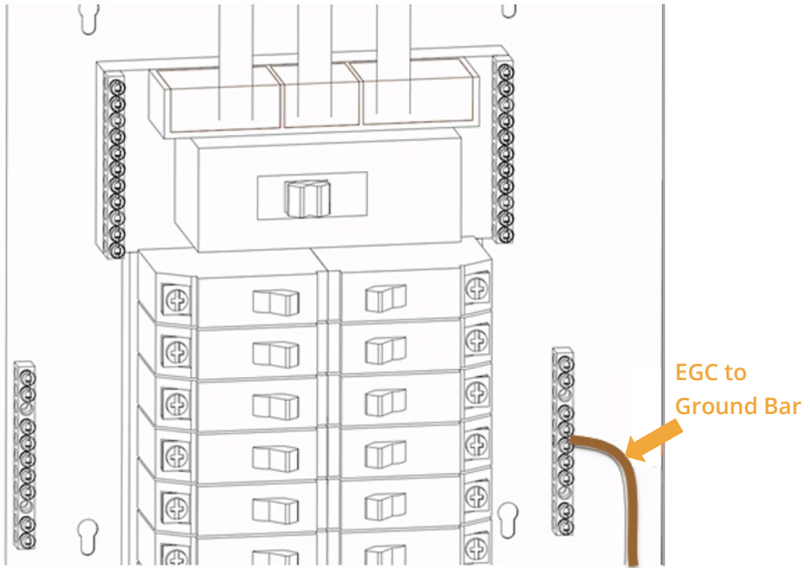


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Tools: Drill, washer, and nuts (x3)

NOTE: Lift the LSP to align with the mounting holes and secure it to the mounting brackets utilizing the hardware provided. Use two nuts with the upper bracket. Use a washer and nut to position the LSP in the lower bracket slot such that the LSP is vertical (front face plumb). Secure the LSP conduit to the electrical panel with the 2" conduit bushing provided.

STEP 8. Connect LSP Equipment Grounding Conductor (EGC) to Ground Bar



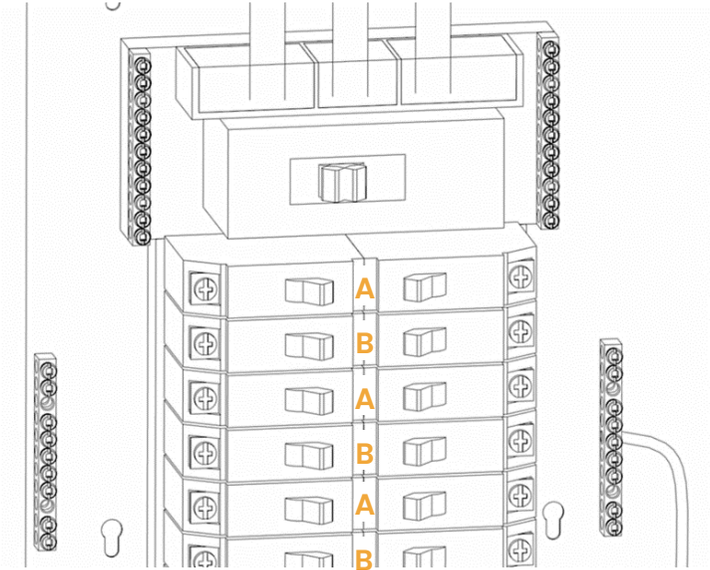
WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE. GROUND WIRE MUST BE INSTALLED FOR SAFETY.

AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION. UN FIL DE TERRE DOIT ÊTRE INSTALLÉ POUR LA SÉCURITÉ.

Tools: Screwdriver and pliers (optional)

NOTE: Connect the EGC (bare copper wire) from the LSP to the existing ground bar in the electrical panel (exact location of ground bar may vary).

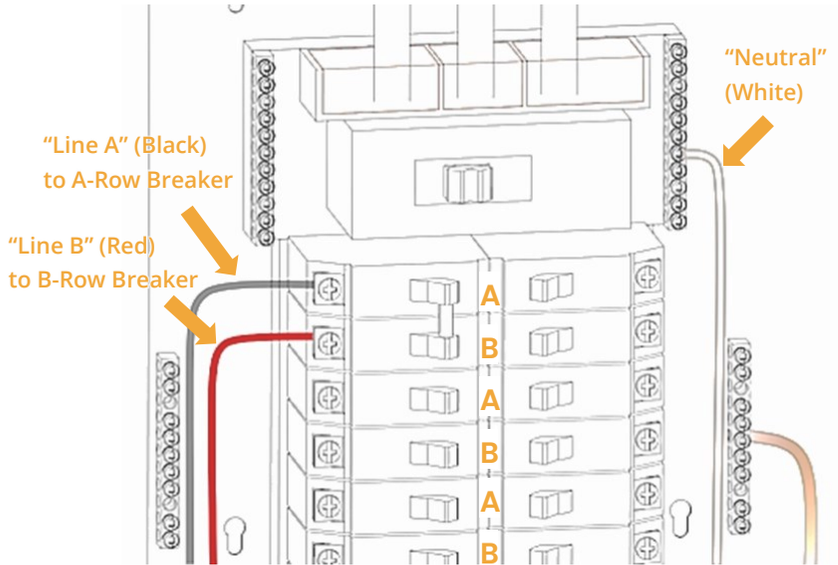
STEP 9. Identify A-Row and B-Row Breakers



NOTE: For purposes of Lumin installation, the top row of breakers will *always* be classified as “A”. The second row of standard breakers will be “B”. The alternating A-B-A-B pattern continues down the rows of breakers. **Exception:** All breaker rows are designated “A” in panels with two-wire single-phase power rather than three-wire single-phase (split phase).

NOTE: If the electrical panel contains tandem or “skinny” breakers, there will be two breakers in a standard breaker space. Thus, the top-to-bottom breaker panel will be A-A-B-B-A-A-B-B.

STEP 10. Connect LSP Power Circuit and Label Breaker



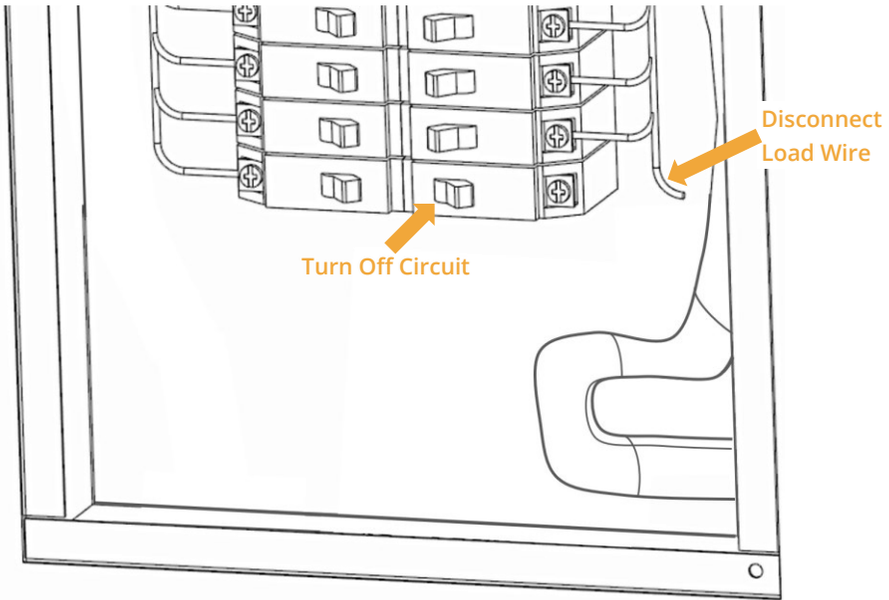
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Tools: Screwdriver, pliers, and wire stripper

NOTE: Connect the LSP wires as pictured to the existing neutral bar and a double-pole 15- to 20-amp breaker, landing Line A on an A-row breaker terminal and Line B on a B-row breaker terminal.

Exception: Use a single-pole breaker for "Line A" and securely cap "Line B" in panels with two-wire single-phase power rather than three-wire single-phase (split phase). Mark the breaker with a clearly identifying label (ex. "Lumin Smart Panel Power"). **DO NOT CONNECT THESE CONDUCTORS TO GFCI BREAKERS.** Do not double-tap breakers unless they are appropriately rated.

STEP 11. Select Circuit Breaker to Connect to LSP, Turn Off, and Disconnect Load

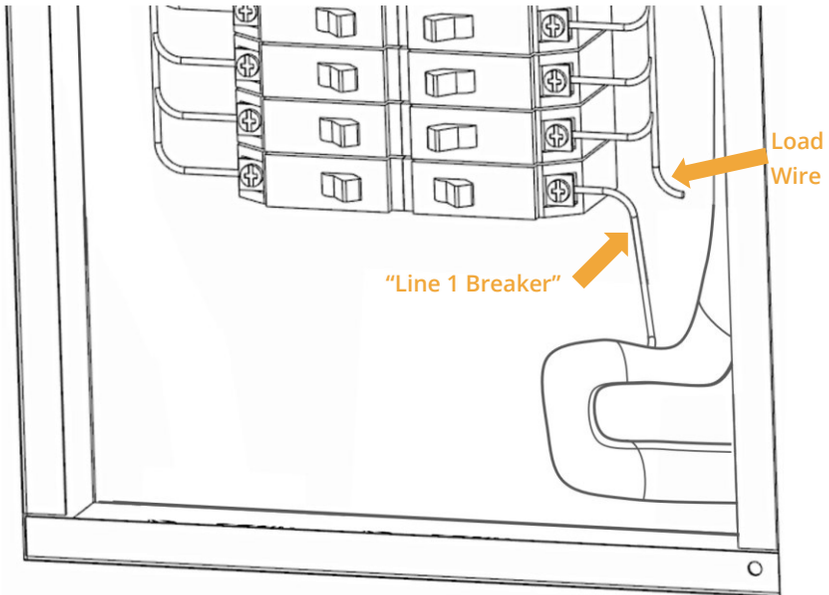


⚠ WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver

NOTE: Breaker labels should be marked to indicate that the load connects to the LSP. **In typical applications, do not connect breakers that power the router(s)/modem(s) that provide the LSP Internet connection.**

STEP 12. Connect One LSP Wire Labeled “Line 1 Breaker” to Circuit Breaker

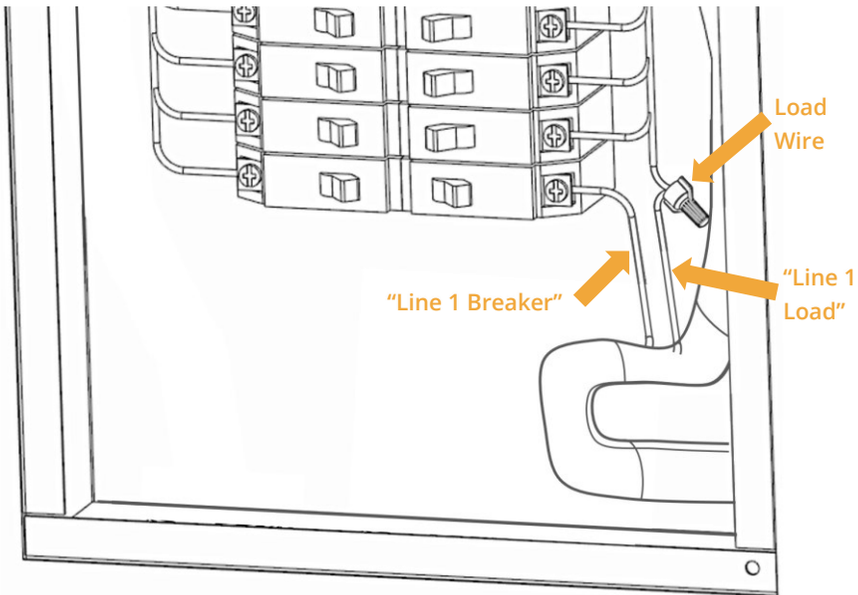


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AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver and wire stripper

NOTE: All LSP wires labeled “Line # Breaker” must connect to a breaker or be safely terminated with a wire connector/cap. Lines 1-6 (6 AWG wire) can connect to circuit breakers rated up to 60 amps and lines 7-12 (10 AWG wire) can connect to circuit breakers rated up to 30 amps (see pg. 36).

STEP 13. Connect Corresponding LSP Wire Labeled “Line 1 Load” to Load and Turn Circuit Breaker Back On



WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Wire stripper and wire splice connector

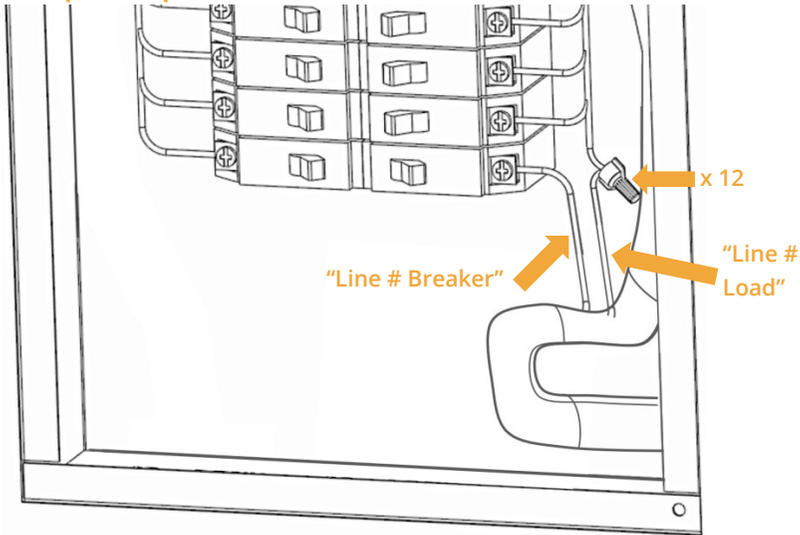
NOTE: All LSP wires labeled “Line # Load” must connect to a load wire via a wire splice connector (ensuring a tight connection) or be safely terminated with a Wire Connector. The LSP wire line number must match the line number used in the previous step (ex. “Line 3 Breaker” connects to a breaker and “Line 3 Load” connects to that breaker’s load).

STEP 14. Record Circuit Label/Name and Breaker Row (A/B) With Corresponding LSP Wire Number

LSP LINE #	BREAKER ROW (circle one)	CIRCUIT BREAKER LABEL/NAME	LSP LINE #	BREAKER ROW (circle one)	CIRCUIT BREAKER LABEL/NAME
1	A	<i>Refrigerator</i> Single-pole circuit	7	A	
	B				
2	A	<i>Range</i> Double-pole circuit	8	A	
	B				
3	A	<i>Range</i>	9	A	
	B				
4	A		10	A	
	B				
5	A		11	A	
	B				
6	A		12	A	
	B				
		CURRENT TRANSFORMER (CT)			CURRENT TRANSFORMER (CT)
Line A/B CTs			Aux. A/B CTs (Optional)		

NOTE: Record the circuit label/name and breaker row (A or B) with the corresponding LSP line number in the *LSP Circuit Label & CT Table* provided with the LSP (ex. record “Refrigerator” next to LSP Line 1 and circle Breaker Row “B” if the circuit labeled “Refrigerator” is connected to a B-row breaker and is connected to LSP Line 1). Double-pole circuit breakers will require two LSP wire sets, and thus two LSP line numbers.

STEP 15. Repeat Steps 11-14 Until All LSP Line # Wires Are Connected



 **WARNING: HIGH VOLTAGE.**
AVERTISSEMENT: HAUTE TENSION.

Tools: Screwdriver, wire stripper, and wire splice connectors

NOTE: All LSP wires labeled “Breaker” must connect to a breaker. Lines 1-6 (6 AWG wire) can connect to circuit breakers rated up to 60 amps and lines 7-12 (10 AWG wire) can connect to circuit breakers rated up to 30 amps (see pg. 36).

NOTE: The LSP can connect to up to 12 single-pole (or six double-pole) circuit breakers. Each hot leg of a double-pole circuit must be connected to its own numbered Lumin wire set (ex. LSP controls a clothes dryer. Dryer Leg "A" is connected to LSP Line 3. Dryer Leg "B" is connected to LSP Line 4).

NOTE: Controlling the circuit that powers the Internet/LAN equipment is not recommended, manual control of the LSP will be lost when this circuit is switched off.

STEP 16. Determine Placement of Current Transformers (CTs)

DO NOT INSTALL CTs UNTIL PROPER LOCATION AND PHASING HAVE BEEN DETERMINED.

Each LSP is supplied with one set of two (2) 200-amp current transformers (CTs). The LSP is equipped with leads for these main CTs as well as leads for an optional set of auxiliary CTs which is available for purchase from Lumin. Most LSP installations do not utilize auxiliary CTs and use the main CTs to measure the total consumption of the electrical panel(s) backed up by a battery. In this typical installation, the CTs are placed on the feeders from the Microgrid Interconnect Device (MID) or Automatic Transfer Switch (ATS) to the electrical panel, as shown in Figure A.

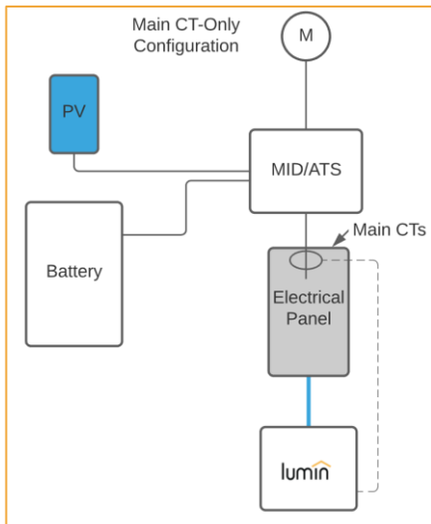


Figure A – Typical CT Configuration

If your installation is configured differently than shown in Figure A or if your installation will utilize auxiliary CTs, consult the Lumin CT configuration guide for CT placement information.



STEP 17. Phase Conductors Monitored by Current Transformers

REMINDER: For the purpose of a Lumin installation, the top* row of breakers in an electrical panel is *always* designated “A”. Whichever feeder leg supplies breaker Row A will be designated “A.”

NOTE: Lumin CTs are designated either “A” or “B”. Placing them on the incorrect leg of a circuit will result in erroneous consumption data.



Figure B - Typical Main-Lug-Only Electrical Panel Busing

If the panel is a main-lug-only type as shown in Figure B (no main circuit breaker) then the feeder on the left will be Lumin Leg “A”.

If the panel includes a main circuit breaker, note that the main breaker may contain crossover busing, with the result that the feeder on the left feeds the right-side bus bar and the feeder on the right feeds the left-side bus bar. To identify A/B feeders when a main breaker is present, consult the following page.

* All descriptions assume a top-fed electrical panel.

STEP 18. Testing for Crossover before Current Transformer Placement

To determine A and B feeders when a main circuit breaker is present, test for AC voltage between the left lug and the left bus bar*. If the bus bar is not accessible, test between the left lug and the terminal on the top left circuit breaker. See Figure C.

If V between these points ≈ 240 , the main breaker is a crossover type. Place CT - A on the right and CT - B on the left.

If V between these points ≈ 0 , the main breaker is a standard type. Place CT - A on the left and CT - B on the right.

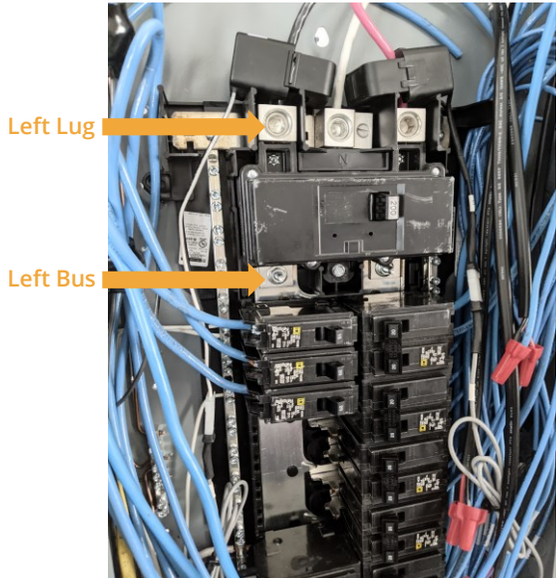


Figure C – Typical Main Breaker Electrical Panel

 **WARNING: HIGH VOLTAGE.**
AVERTISSEMENT: HAUTE TENSION.

Tools: Multimeter

* All descriptions assume a top-fed electrical panel.

STEP 19. Connecting Current Transformers

Prior to installation, measure the CT leads' routing path(s) in the electrical panel. Local electrical codes may require securing CT wiring at regular intervals. If the provided leads are not long enough, fashion CT wire extensions in the field. Scan the adjacent code for information on the proper extension procedures.



When installing CTs, connect CTs labeled “Line A/B CT” to the 2-pin connector on the corresponding LSP lead **first**. Then clamp the CT around the corresponding feeder leg as determined in the previous steps. The CT marked with “A” should attach to Leg A and the CT marked with “B” should attach to Leg B. Ensure the sticker on the CT reading “This side toward grid” is facing toward the grid/utility meter.



WARNING: HIGH VOLTAGE. MAIN SERVICE LINES ARE ALWAYS LIVE.

AVERTISSEMENT: HAUTE TENSION. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

CAUTION: A CT SHOULD NEVER BE LEFT CLAMPED ON A CONDUCTOR WHEN THE CT WIRING IS DISCONNECTED. SATURATION AND DESTRUCTION OF THE CT CORE MAY RESULT. CONNECT CT WIRING BEFORE CLAMPING. UNCLAMP BEFORE DISCONNECTING CT WIRING.

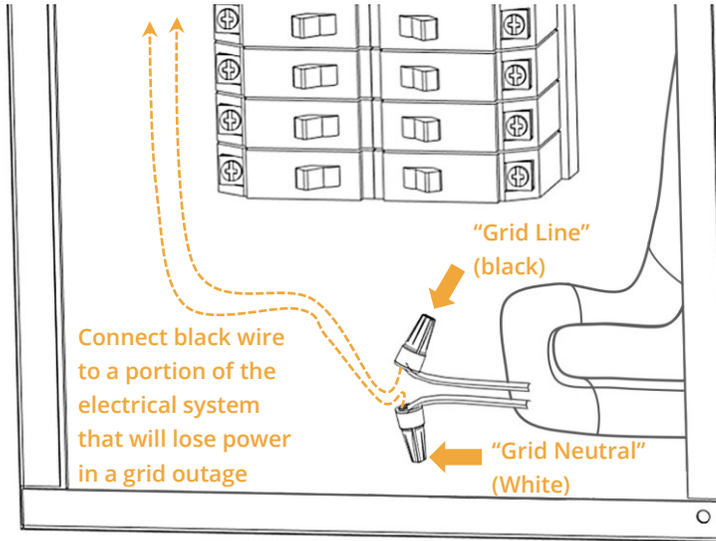
ATTENTION: UN TRANSFORMATEUR DE COURANT NE DOIT JAMAIS ÊTRE LAISSÉ SERRÉ SUR UN CONDUCTEUR LORSQUE LES FILS DU TRANSFORMATEUR DE COURANT SONT DÉCONNECTÉS. LA SATURATION ET LA DESTRUCTION DU NOYAU PEUVENT EN RÉSULTER. CONNECTER LES CÂBLES DU TRANSFORMATEUR DE COURANT AU LSP AVANT L'INSTALLATION. DÉINSTALLER LE TRANSFORMATEUR DE COURANT AVANT DE DÉBRANCHER SON CÂBLE.

STEP 20. Record Line Name(s) of Corresponding Current Transformers

LSP LINE #	BREAKER ROW (circle one)	CIRCUIT BREAKER LABEL/NAME	LSP LINE #	BREAKER ROW (circle one)	CIRCUIT BREAKER LABEL/NAME
1	A		7	A	
	B			B	
2	A		8	A	
	B			B	
3	A		9	A	
	B			B	
4	A		10	A	
	B			B	
5	A		11	A	
	B			B	
6	A		12	A	
	B			B	
		CURRENT TRANSFORMER (CT)			CURRENT TRANSFORMER (CT)
Line A/B CTs		<i>Ex. Main Service Lines</i>	Aux. A/B CTs (Optional)		<i>Ex. Solar Output</i>

NOTE: Record the line name of the corresponding attached CTs in the *LSP Circuit Label & CT Table*. For example, record “Main Service Lines” next to “Line A/B CTs” if the CTs were attached to main feeders.

STEP 21. Connect the LSP's Grid Detection Circuit (GDC) Wires to the Grid Side of an Automatic Transfer Switch (ATS) or Microgrid Interconnect Device (MID)

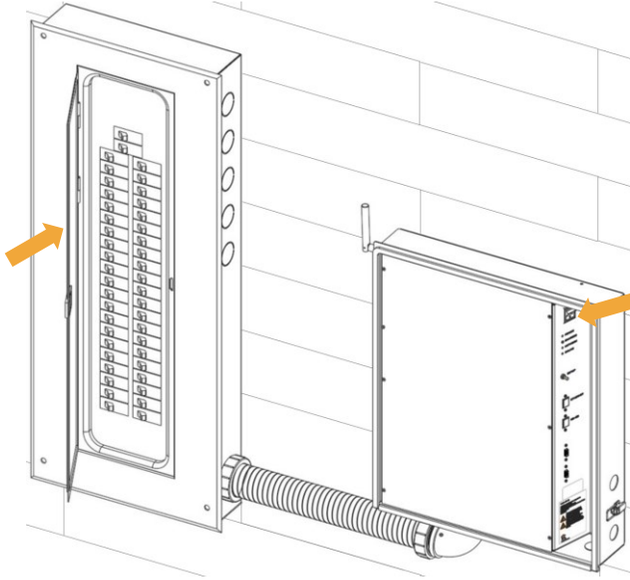


WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Wire stripper and wire splice connectors

NOTE: The GDC monitors the presence of grid voltage. The GDC must be installed so that it is not backed up by storage. Land the "Grid Neutral" wire at the most upstream neutral bar or terminal possible. Extend the "Grid Line" wire via suitable wire splice connector and land it on non-backed-up circuit breaker or perform a supply-side connection (or "line-side tap") on a wire that will lose power in a grid outage. **The 12 AWG wires in this circuit must have overcurrent protection per local code.**

STEP 22. Replace Electrical Panel Cover and Turn On Main Feed

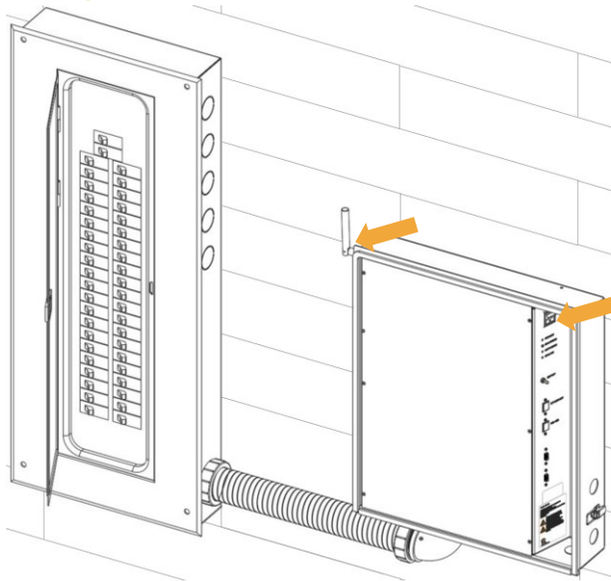


WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver

NOTE: Please make any necessary exterior wall repairs (if applicable) and clean up the area around the circuit breaker panel once the LSP installation is completed. If the LSP cover has not been removed, remove it: unlatch the toggle clamps from both sides and pull the bottom of the cover away while lifting upwards. Ensure the LSP power switch is set to OFF (O). Then turn on the main feed.

STEP 23. Attach Antenna and Turn On the LSP to Begin Configuration and Account Setup



WARNING: HIGH VOLTAGE. ENSURE MAIN BREAKER IS OFF. MAIN SERVICE LINES ARE ALWAYS LIVE.
AVERTISSEMENT: HAUTE TENSION. ASSUREZ-VOUS QUE LE DISJONCTEUR PRINCIPAL EST ÉTEINT. LES CONDUCTEURS DE SERVICE PRINCIPAUX SONT TOUJOURS SOUS TENSION.

Tools: Screwdriver

NOTE: If the LSP cover has not been removed, remove it. Make sure the LSP's antenna, which is included in the LSP box, is securely attached. Then switch the LSP power to ON (I).

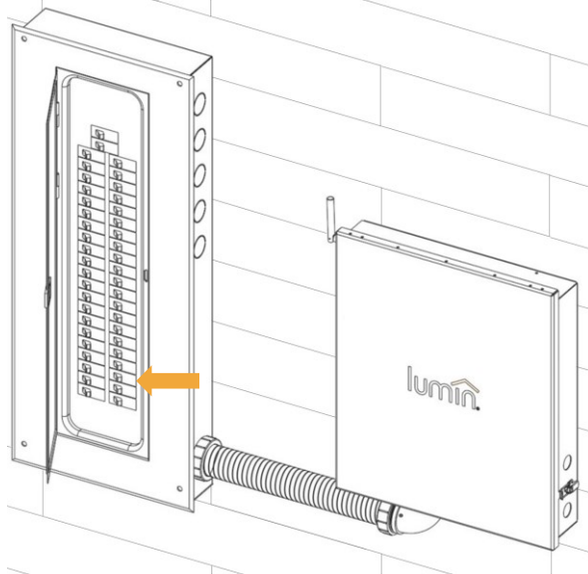
STEP 24. LSP Configuration

Configuration and Account Setup

1. After completing the hardware installation, ensure the LSP power switch is in the “ON” position (“I”). The blue and green indicator lights will begin blinking in unison, indicating that the LSP is ready for commissioning.
2. If feasible, make an Ethernet connection between the Lumin Smart Panel’s Ethernet port and a LAN port on the location’s router. This Ethernet connection is more reliable than a Wi-Fi connection and is not affected by replacing the router or resetting the Wi-Fi network password. Utilize the 3/4" trade size knockouts in the LSP enclosure and liquidtight conduit to route communication wiring.
3. Replace the LSP cover by hooking over the top lip of the enclosure and latching the toggle clamps on both sides.
4. Download the Lumin mobile app. In the Apple App Store or Google Play Store, search for "Lumin Smart".
5. Log in with an existing account or create a new account.
6. Expand the ☰ menu (upper left of screen) and select "Set up a new Lumin Smart Panel".
7. Follow the in-app instructions to set up your Lumin Smart Panel (**completed LSP Circuit Label & CT Table required**). Invite users to grant access to the commissioned LSP.

Need help? For account setup assistance or troubleshooting, please call 1-888-421-0616 (North America) or e-mail support@luminsmart.com.

STEP 25. Circuit Labeling (Optional)



Completed Exterior Wall Mount Installation



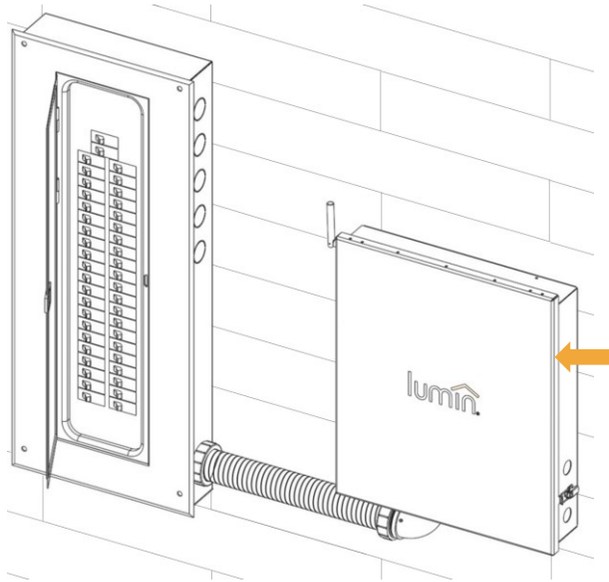
WARNING: ELECTRICAL CODES MAY REQUIRE ADDITIONAL LABELING.

AVERTISSEMENT: LES CODES ELECTRIQUES PEUVENT NECESSITER UN ETIQUETAGE SUPPLEMENTAIRE.

Tools: Screwdriver

NOTE: Electrical codes (depending on the installation location) may require additional labeling for energy management systems such as the LSP. The provided installation materials include labels to identify the LSP managed circuits in the electrical panel, LSP electrical conduit/raceway, and informational QR code labels.

STEP 26. Reinstall LSP Cover



Completed Exterior Wall Mount Installation



WARNING: FOR ALL OUTDOOR INSTALLATIONS, OPERATING THE LSP WITH THE COVER REMOVED DURING INCLEMENT WEATHER (RAIN, SNOW, SLEET, DUSTY CONDITIONS, ETC) WILL VOID THE WARRANTY. THE NEMA RATING IS ONLY APPLICABLE WITH THE COVER INSTALLED. NORMAL OPERATION/INSTALLATION OF THE LSP INCLUDES THE INSTALLATION OF THE COVER.
AVERTISSEMENT: POUR TOUTES LES INSTALLATIONS À L'EXTÉRIEUR, LE FONCTIONNEMENT DU LSP AVEC LE COUVERCLE RETIRÉ LORS DE TEMPS MAUVAIS (PLUIE, NEIGE, GLACÉ, CONDITIONS POUSSIÉREUSES, ETC.) ANNULERA LA GARANTIE. LA CERTIFICATION NEMA N'EST APPLICABLE QU'AVEC LE COUVERCLE INSTALLÉ. LE FONCTIONNEMENT/L'INSTALLATION NORMAUX DU LSP COMPREND L'INSTALLATION DU COUVERCLE.

Tools: Screwdriver

NOTE: Once the Configuration and Account Setup procedures are complete, reinstall the LSP cover.

TROUBLESHOOTING AND REPAIRS

End User

If the LSP is not functioning as expected, ensure that the power switch is on, Internet service is available, antenna/Ethernet connection is secure, and breakers are switched on. See Operational Information (pg. 35) on how to read the LSP indicators for Internet connectivity status. It is best to obtain assistance from a qualified installer for further troubleshooting of hardware issues. The installer's familiarity with Lumin products and ability to perform electrical work will help resolve issues effectively. Alternatively, contact Lumin directly for assistance.

Qualified Installer

Observe all safety precautions listed on page 2. Never use the LSP to de-energize circuits to perform electrical work. The LSP is not designed for safety disconnecting means; lock-out/tag-out is not possible. Additionally, when not properly connected, the app may incorrectly indicate that a circuit is de-energized, so always assume that the LSP circuits are enabled, and conductors are live. Ensure that the power switch is on, Internet service is available, antenna/ethernet connection is secure, and breakers are switched on. Inspect the system for installation and wiring faults (e.g., loose wire connections). If the issue is not resolved, contact Lumin.

Lumin Certified Installer training is required before Lumin will authorize work on an existing LSP. Case-specific authorization and instruction will be provided by Lumin if applicable. Do not open cover or attempt repairs otherwise — even with the LSP power switch and main feed breakers off, the Grid Detection Circuit (GDC) is connected to hazardous voltages. **The LSP power switch does not de-energize the internal product components.** *Fuses: LSP Power – non-replaceable 2.5 A; GDC – 1 A, slow blow.*



DANGER: HAZARDOUS VOLTAGES PRESENT DURING INSTALLATION AND SERVICING. DO NOT OPEN LSP COVER, INSPECT INSTALLATION WIRING, OR ATTEMPT REPAIRS WITHOUT REQUIRED QUALIFICATIONS AND LUMIN AUTHORIZATION. ALWAYS DISCONNECT ELECTRICAL SUPPLY BEFORE PERFORMING REPAIRS.



DANGER: TENSIONS DANGEREUSES PRÉSENTES LORS L'INSTALLATION ET L'ENTRETIEN. NE PAS OUVRIR LE COUVERCLE DU LSP, INSPECTER LE CÂBLAGE D'INSTALLATION OU ESSAYER DE RÉPARER SANS QUALIFICATIONS REQUISES ET AUTORISATION DE LUMIN. TOUJOURS DÉBRANCHER L'ALIMENTATION ÉLECTRIQUE AVANT D'EFFECTUER DES RÉPARATIONS.

OPERATIONAL INFORMATION

LED Indicator	Off	On
Red “Power”	Power Off or Not Present	Power On
Red “Charged”	TPU Charging or Not Present	TPU Charged

LED Indicator	Off	Both Blinking	Just One Blinking	Both Solid
Green “Network”	Lumin Server Disconnected	Setup Mode. Wi-Fi connectivity is disabled. Press and release “Setup” button to exit	(When blue is solid) Lumin server error	Fully connected via Wi-Fi
Blue “Online”	No Internet Connection via Wi-Fi		Attempting to connect to the Internet	

NOTE: Simultaneous blue and green blinking lights indicate that the LSP is in Setup Mode. This is the required mode for initial setup and commissioning, however the LSP does not connect to the Internet via Wi-Fi in this mode. If both lights are seen blinking during normal operation, it is likely that the “Setup” button was pressed, taking the LSP offline. In most instances, an additional press-and-release of the “Setup” button will bring the LSP back online. Note that it may take about 45 seconds to restore the connection and display two solid unblinking indicator lights.

NOTE: During an Internet outage local connection can be made between an LSP and user’s mobile device as long as the device and the LSP are connected to the same network. Ensure that the LSP is not in Setup Mode and that Wi-Fi connectivity is enabled on the mobile device.

NOTE: In the unlikely event that the LSP cannot be controlled via the mobile app or web interface, all Lumin-controlled circuits can be enabled by toggling the Lumin power rocker switch in a particular sequence. To bypass the system, turn LSP power off (“O”), then on (“I”), then off again (“O”). Please contact Lumin support as soon as possible so we can help resolve your issue.

Need help? For additional support documentation, visit <http://luminsmart.freshdesk.com/a/forums> or scan the code at right:





PRODUCT SPECIFICATIONS

INSTALLATION	
Type	Surface-Mount; Indoor or Outdoor
Installer Qualification	Local Electrical Codes and Lumin Certified Installer
Typical Time Required	1.5-4 Hours
NEMA Rating	Type 3R
Temperature	-30°C to 70°C (-22°F to 158°F)
Humidity	< 100% RH
Altitude	< 3000 m
Pollution Level	Degree 3
Dimensions	55.8 cm × 48.3 cm × 14.0 cm (22 in × 19 in × 5.5 in)
Weight	12 kg (27 lb)
Conductor Length	All Extend min 100 cm (40 in) Beyond Conduit End
Additional Units	Use of Multiple Lumin Smart Panels Supported
CONNECTIVITY & SECURITY	
Connection Options	Wi-Fi or Ethernet
Internet Bandwidth	Approx. 0.02 Mbps
Wi-Fi Protocols	802.11 b/g/n, 2.4 GHz
Wi-Fi Encryption	WPA and WPA2 Methods
Ethernet Port	1×RJ-45 (10/100/1000 Mbps)
IP Addressing	Dynamic (DHCP)
Cryptographic System	TLS 1.2 (Minimum)
Firewall Outbound Access Required	Ports 53, 123, 443-444, and 50050-50059
USER ACCESS	
Local Network	Live Data and Controls
Applications	iOS, Android, and Web
Data	1-Second Granularity (Averaged from 16 kHz)
Load Controls	Manually/Directly, Automated Schedules, and Automated Modes

ELECTRICAL SYSTEM	
AC Voltage	120/240 VAC Split-Phase, 50-60Hz
Supply Breaker Rating	15-20 A (non-GFCI)
Supply Amperage	0.4 A (Maximum)
Standby Power	6 W
Voltage Fluctuations	±10% from Nominal
Overvoltage	Category III (Building Wiring)
TPU (Optional)	Load Shedding; Supports Toggling All Lines a Minimum of Once During a Power Outage
MANAGED LOADS	
Max. Load Breaker Ratings up to 50 °C	60 A per Line × 6 Lines and 30 A per Line × 6 Lines
Load Breaker Ratings at 50-60 °C	50 A per Line × 6 Lines and 20 A per Line × 6 Lines
Load Breaker Ratings at 60-70 °C	40 A per Line × 6 Lines and 15 A per Line × 6 Lines
Breaker Types	Single Pole (1 Line) and Dual Pole (2 Lines)
MEASUREMENT	
Accuracy	±0.5% of Load
Monitoring Type	Separate Measurement of Lines (Including Dual-Pole)
Split-Phase Voltage	Separate Line-to-Neutral Potential Measurement
Current Transformers	2 Split-Core 200 A Included; Up to 2 Additional Available
Measurement Category	Loads: CAT III (Mains Distr.) GDC: CAT IV (Mains Source)
SUPPORT & COMPLIANCE	
Warranty	10-Year Limited
Compatible Equipment	All Makes/Models/Brands of Electrical Panels and Breakers
Safety Compliance	UL and CSA C22.2: 61010-1 & 61010-2-030
Radiofrequency Compliance	47 CFR 15 (FCC) RSS-Gen and RSP-100 (ISED)

LIMITED WARRANTY FOR LUMIN SMART PANEL

This Limited Warranty gives you specific legal rights and you may also have other rights, which vary from state to state. We warrant that during the warranty period, the product will be free from defects in materials and workmanship. We limit the duration and remedies of all implied warranties, including without limitation the warranties of merchantability and fitness for a particular purpose to the duration of this express limited warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. Our responsibility for defective goods is limited to repair, replacement, or refund as described below in this warranty statement.

Who May Use This Warranty? Coulomb Inc. (d/b/a Lumin), a Delaware corporation located at address 501 Locust Ave, Floor 1, Suite 2, Charlottesville, VA 22902 (“we”) extends this limited warranty only to the consumer who originally activated the product and connected it to a Lumin Account (through <https://www.luminsmart.com/>) and to any subsequent owner or other transferee of the product (“you”).

What Does This Warranty Cover? This limited warranty covers defects in materials and workmanship of the Lumin Smart Panel (the “product”) for the Warranty Period as defined below.

What Does This Warranty Not Cover? This limited warranty does not cover any damage due to: (a) transportation; (b) storage; (c) improper installation; (d) improper use; (e) failure to follow the product instructions; (f) failure to adhere to the product’s technical specifications, including the product’s environmental and electrical ratings; (g) modifications; (h) unauthorized opening of the product’s cover; (i) tampering with the product’s internal components; (j) unauthorized repair; (k) normal wear and tear; or (l) external causes such as accidents, abuse, flooding, lightning strikes, storms, or other actions or events beyond our reasonable control. This limited warranty also does not apply to the software, mobile applications, technology and services provided by Lumin which enable you to remotely access and view data that is collected, stored and transmitted by the product concerning electricity consumption and/or to remotely control electrical circuits which the product is connected to (the “Lumin Service”). Use of the Lumin Service is subject to and governed by the terms of the Lumin Service User Agreement, a copy of which can be accessed at <https://www.luminsmart.com/consent-documentation/>. Any warranties provided by Lumin with respect to the Lumin Service are only those warranties expressly set forth in the Lumin Service User Agreement.

What Is the Period Of Coverage? The “Warranty Period” for this limited warranty starts on the date the product is first activated and connected to a Lumin Account through <https://www.luminsmart.com/> and lasts (a) for two years for the product’s sensor boards and the processor board, including the individual components that makeup the sensor boards and processor board, and (b) for ten years for all other components of the product. The Warranty Period is not extended if we repair or replace the product. We may change the availability of this limited warranty at our discretion, but any changes will not be retroactive.

What Are Your Remedies Under This Warranty? With respect to any defective product during the applicable Warranty Period, we will, in our sole discretion, either: (a) repair or replace such product (or the defective part) free of charge or (b) refund the purchase price of such product. We will also pay for shipping and handling fees to return the repaired or replacement product to you if we elect to repair or replace the defective product.

How Do You Obtain Warranty Service? To obtain warranty service, you must call 1-888-421-0616 or e-mail support@luminsmart.com during the Warranty Period to obtain a Defective Merchandise Authorization (“DMA”) number. No warranty service will be provided without a DMA number.

Limitation of Liability. The remedies described above are your sole and exclusive remedies and our entire liability for any breach of this limited warranty. Our liability shall under no circumstances exceed the actual amount paid by you for the defective product, nor shall we under any circumstances be liable for any consequential, incidental, special or punitive damages or losses, whether direct or indirect. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

RADIO FREQUENCY STATEMENT

This device complies with Part 15 of the FCC rules and with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme à la partie 15 des règles de la FCC et aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

There is no guarantee that interference will not occur in a particular installation. If it does cause interference, we recommend reorienting the receiving antenna, increasing the separation between the device and the receiver, or consulting an experienced radio/TV technician for help.



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Charlottesville, VA 22902

SUPPORT@LUMINSMART.COM
1-888-421-0616
WWW.LUMINSMART.COM

U.S. Patent No. 10,109,987
U.S. Patent No. 10,467,712
Canadian Patent No. 3,050,702
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