

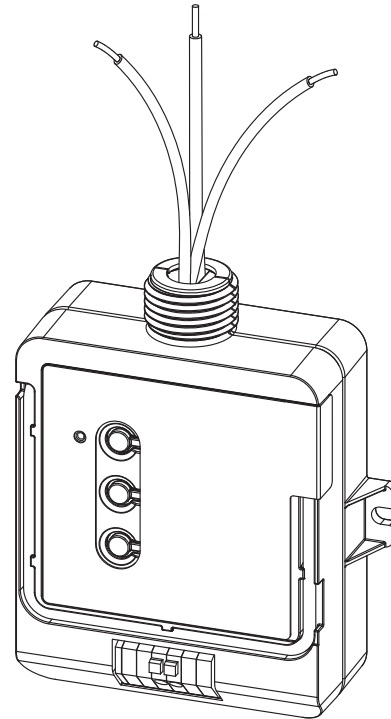
## PowPak® Dimming Module with 0–10 V<sub>rms</sub> Control

The PowPak® Dimming Module with 0–10 V<sub>rms</sub> Control is a radio frequency (RF) control that operates 0–10 V<sub>rms</sub> controlled fluorescent ballasts or LED drivers based on input from Pico® wireless controls and Radio Powr Savr™ sensors. The Dimming Module with 0–10 V<sub>rms</sub> Control is ideal for small areas (e.g., classrooms, conference rooms, private offices).

Communication with RF input devices (e.g., Pico® wireless controls, Radio Powr Savr™ sensors) is accomplished by using Lutron® Clear Connect® RF Technology.

### Features

- Controls up to 60 mA of 0–10 V<sub>rms</sub> controlled fixtures together
- Switches up to 5 A total
- 0–10 V<sub>rms</sub> control link automatically sources or sinks to the third party fixtures
- Configurable high- and low-end trim
- Various operating voltages available; refer to model number chart below for details on voltage requirements
- Receives input from up to nine Pico® wireless controls, six Radio Powr Savr™ occupancy/vacancy sensors, and one Radio Powr Savr™ daylight sensor
- Utilizes Lutron® Clear Connect® RF Technology; refer to model number chart below for frequency band data
- Mounts to a US-style junction box through a standard-size knockout



### Models Available

Model Number	Region	Operating Voltage	Frequency Band
RMJ-5T-DV-B	U.S.A., Canada, Mexico	120/277 V <sub>~</sub>	431.0–437.0 MHz
URMJ-5T-DV-B	U.S.A. (BAA Compliant)	120/277 V <sub>~</sub>	431.0–437.0 MHz
RMQ-5T-DV-B	Hong Kong, Macau	110–127/220–240 V <sub>~</sub>	433.05–434.79 MHz
RMM-5T-DV-B	China, Singapore	220–240 V <sub>~</sub>	868.125–868.475 MHz
RMK-5T-DV-B	Europe, U.A.E.	220–240 V <sub>~</sub>	868.125–868.850 MHz
RMN-5T-DV-B	India	220–240 V <sub>~</sub>	865.5–866.5 MHz
RMP-5T-DV-B	Japan	100–200 V <sub>~</sub>	313.3–314.8 MHz

**NOTE:** Contact Lutron for frequency band compatibility for your geographic region if it is not indicated above.

### LUTRON® SPECIFICATION SUBMITTAL

Page

<b>Job Name:</b>	<b>Model Numbers:</b>
<b>Job Number:</b>	

## Specifications

### Regulatory Approvals

#### *RMJ- and URMJ- models only*

- UL® Listed
- FCC approved. Complies with the limits for a Class B device, pursuant to Part 15 of the FCC rules
- Complies with requirements for use in other spaces used for environmental air (plenums) per NEC® 2014 300.22(C)(3)
- Listed in accordance to CAN/ULC S102.2-2010 with a Flame Spread Rating of 0 and a Smoke Developed Classification of 40, with a minimum spacing of 6 ft (1.83 m) off center
- cUL® and IC (Canada)
- COFETEL (Mexico) (RMJ- models only)
- NOM (Mexico) (RMJ- models only)

#### *RMN- model*

- WPC Type Approved (India)

#### *RMK- model*

- CE (European Union)
- TRA Type Approved (United Arab Emirates)

#### *RMP- model*

- PSE certified (Japan)

### Power

- Operating voltage
  - **RMJ-, URMJ- models:** 120/277 V~ 50/60 Hz
  - **RMQ- model:** 110–127/220–240 V~ 50/60 Hz
  - **RMM- model:** 220–240 V~ 50/60 Hz
  - **RMK- model:** 220–240 V~ 50/60 Hz
  - **RMN- model:** 220–240 V~ 50/60 Hz
  - **RMP- model:** 100–200 V~ 50/60 Hz

### Output Ratings

- Switch rating of 5 AX. Rated for resistive or capacitive loads as defined by IEC/EN 60669-2-1
- 0–10 V<sub>DC</sub> control link for 60 mA maximum output, source or sink automatically configures

### Other Power Specifications

- Standby power:
  - 240–277 V~ 610 mW
  - 120 V~ 550 mW
- BTU/hour when fully loaded: 9
- Works with all ballasts and drivers that provide a current source that is compliant to IEC 60629 Annex E.2, and whose inrush current does not exceed NEMA410 standards for electronic ballast/driver

### System Communication

- Operates using Clear Connect® RF Technology for reliable wireless communication; refer to model number chart on page 1 for frequency band details
- RF range is 30 ft (9 m)

### Environment

- Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C)
- 0% to 90% humidity, non-condensing
- For indoor use only

### 0–10 V<sub>DC</sub> Control Link

- Communicates with up to 60 mA of fixtures
- Control link is IEC SELV/NEC® Class 2
- 0–10 V<sub>DC</sub> control can be installed using NEC® Class 1 or Class 2 wiring methods. Alternately, it can be wired to basic or double-insulated devices
- Terminals accept one 18 to 16 AWG (0.75 to 1.5 mm<sup>2</sup>) solid wire
- Always consult local wiring codes
- Compatible with ANSI E1.3 2001 (R2006), IEC 60929 Annex E

<p>Job Name:</p>  <p>Job Number:</p>	<p>Model Numbers:</p>
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## Specifications *(continued)*

### Default Operation

- Associated wireless input devices control all connected fixtures together
- Occupancy Sensors:
  - Occupied: 100%; Unoccupied: 0% (OFF)
- Pico® Wireless Controls:
  - On: 100%; Favorite Level: 50%; Off: 0% (OFF)
- Daylight Sensor: Decreases electric light in response to additional available daylight

### Key Design Features

- LED status indicator shows load status and provides programming feedback
- Configurable high-end and low-end trim
- Power failure memory: If power is interrupted, connected loads will return to the previous level prior to interruption
- 0–10 V<sub>DC</sub> control miswire protection up to 30 V<sub>DC</sub>
- Programming lockout can be enabled for public spaces
- 0–10 V<sub>DC</sub> control can be programmed to be inverted for 10–0 V<sub>DC</sub> control
- Daylight override: Pressing the raise button on an associated Pico® wireless control will temporarily override daylighting for all fixtures wired to the PowPak® Dimming Module with 0–10 V<sub>DC</sub> control
  - Daylighting will be re-enabled for all the fixtures wired to the PowPak® Dimming Module with 0–10 V<sub>DC</sub> control when one of the following occurs:
    - Two hours have passed since the override.\*
    - ON, OFF or Preset button has been pressed on a Pico® wireless device controlling the fixtures wired to the PowPak® Dimming Module with 0–10 V<sub>DC</sub> control.
    - All associated Occupancy Sensors have reported unoccupied.

\* Each time a daylighting override occurs for any control associated to the PowPak® Dimming Module with 0–10 V<sub>DC</sub> control, the two-hour timer is reset.

<p><b>Job Name:</b></p> <p><b>Job Number:</b></p>	<p><b>Model Numbers:</b></p>
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## Advanced Configurations

### Pico® Wireless Controls

- Up to nine Pico® wireless controls
- Favorite levels can be set for each Pico® wireless control

### Radio Powr Savr™ Daylight Sensor

- The Radio Powr Savr™ daylight sensor will affect all connected ballast and LED drivers equally
- For multiple rows of daylighting, a separate PowPak® Dimming Module with 0–10 V<sub>AC</sub> must be used for each daylighting row

### Minimum Light Level Setting (optional)

- Certain applications, such as hallways, may require that the lights never turn off. For these areas, select the minimum light level option and the load will lower to programmed low-end level. Default operation lowers to OFF.

### High- and Low-End Trim

- High-end and low-end trim affect all connected fixtures equally, and can be configured from the PowPak® Dimming Module or from any associated Pico® wireless control when unit is not in programming lock-out mode
- Adjustable low-end trim (0%–45%). Trimmable low-end can ensure a stable light level. Some fixtures will flicker or drop out if trimmed too low.
- The maximum light output of connected fixtures can be decreased down to 55% for energy savings in over-lit spaces

**Note:** The perceived light output of low-end trim may vary between fixture manufacturers and model numbers. For best results, do not mix different ballasts or drivers on the same 0–10 V<sub>AC</sub> circuit.

### Radio Powr Savr™ Occupancy Sensors

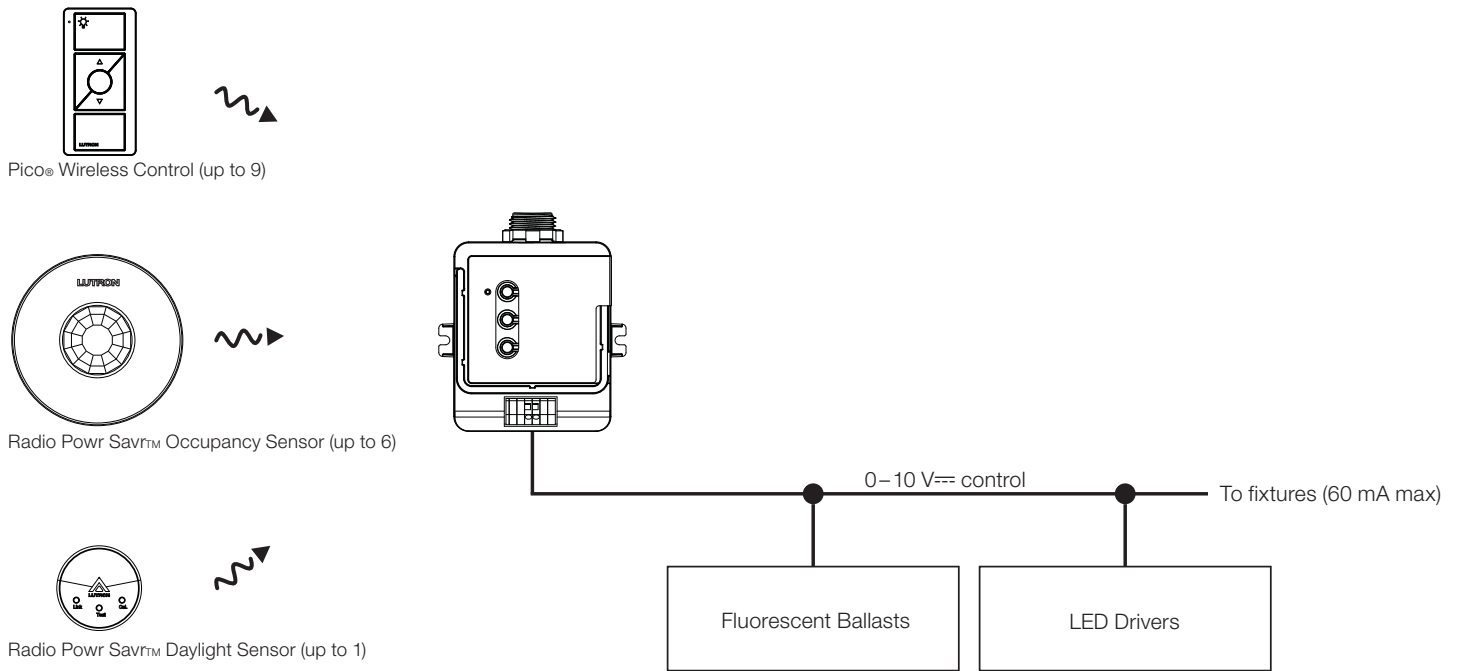
- Radio Powr Savr™ occupancy and vacancy sensors control all connected ballasts or drivers
- Pico® wireless controls can be used to adjust the Occupied levels of fixtures that they control from 1% to 100% (of output signal) or can make them unaffected by Occupancy events
- Vacancy events (area becomes unoccupied) turn all ballasts and driver models off or to minimum light level

### Programming Lockout

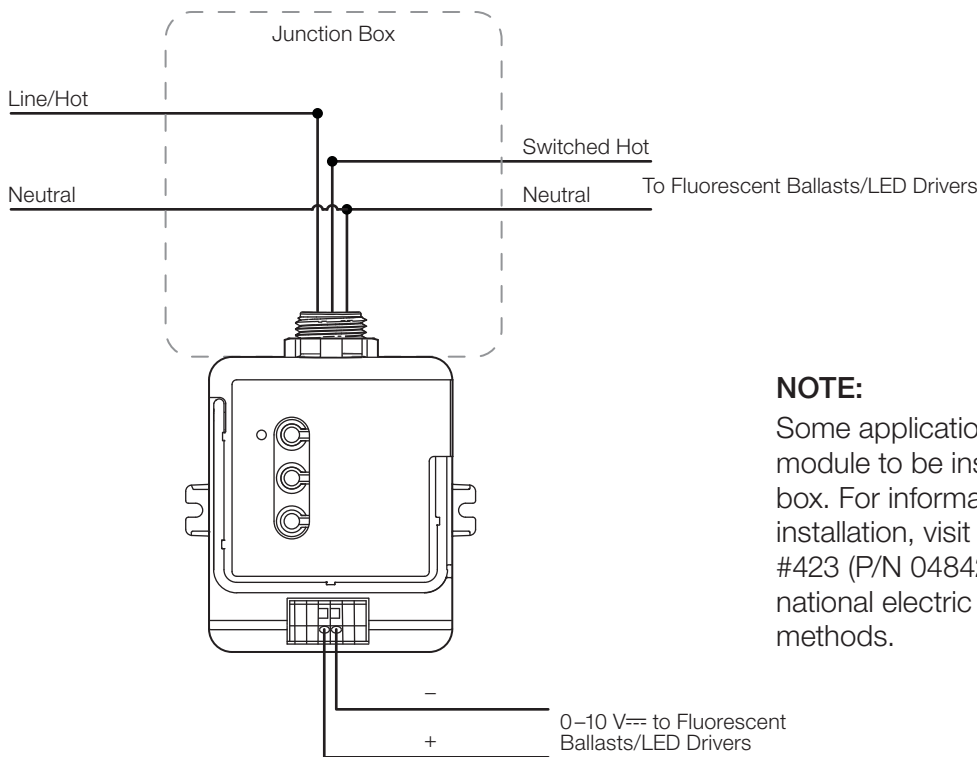
- Once enabled, all Pico® wireless controls can no longer perform programming or set favorite levels
- To change settings, programming lockout must be unlocked by a button combination directly on the PowPak® Dimming Module.

Job Name:	Model Numbers:
Job Number:	

### System Diagram (RMJ-, URMJ-, RMQ-, and RMM- models)



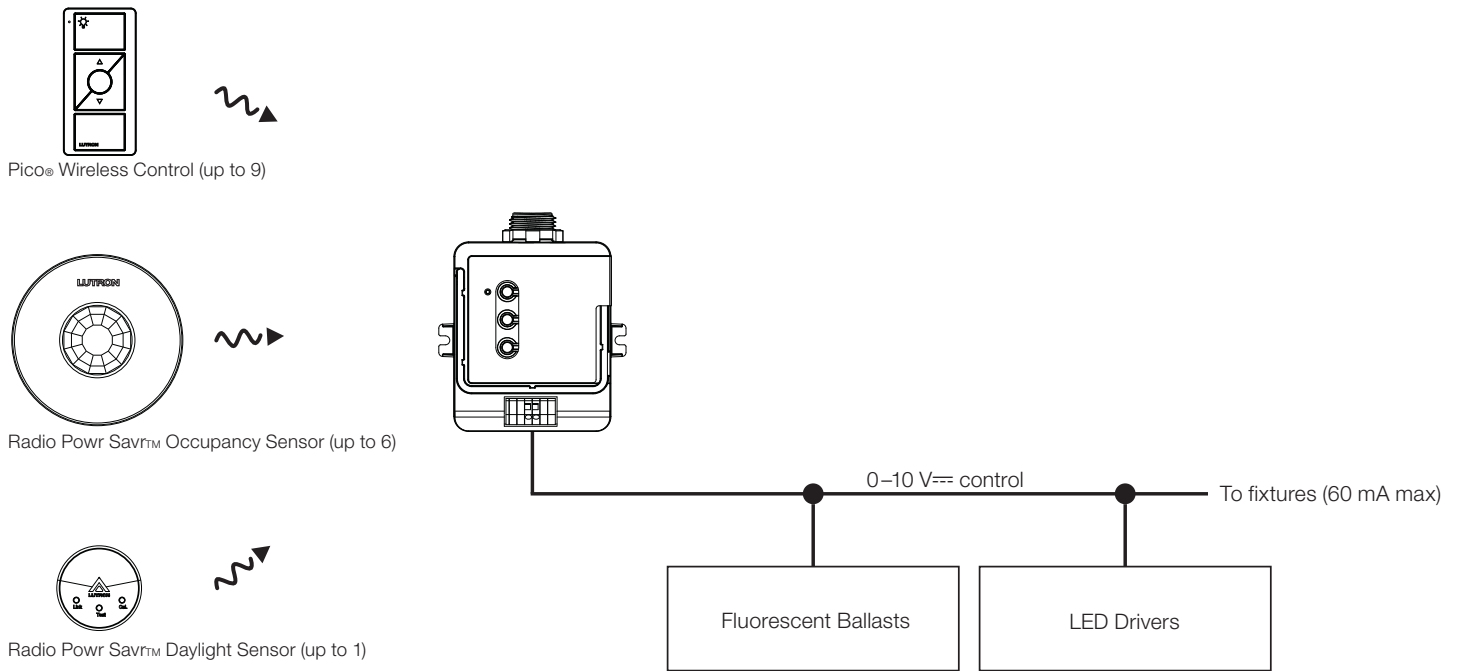
### Wiring Schematic (RMJ-, URMJ-, RMQ-, and RMM- models)



**NOTE:**  
 Some applications (in the USA) require the PowPak® module to be installed inside an additional junction box. For information about how to perform this installation, visit [www.lutron.com](http://www.lutron.com), Application Note #423 (P/N 048423). Please consult all local and national electric codes for proper installation methods.

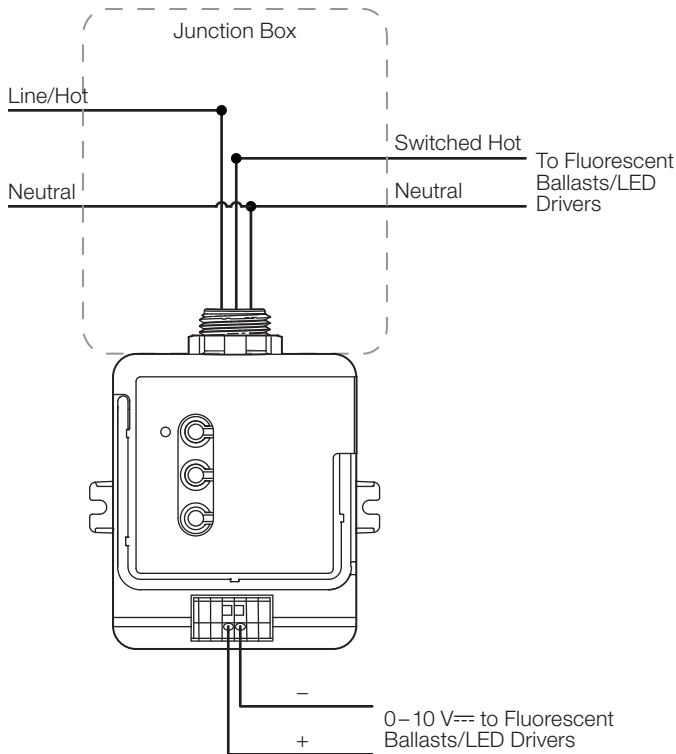
Job Name:	Model Numbers:
Job Number:	

### System Diagram (RMP- models)

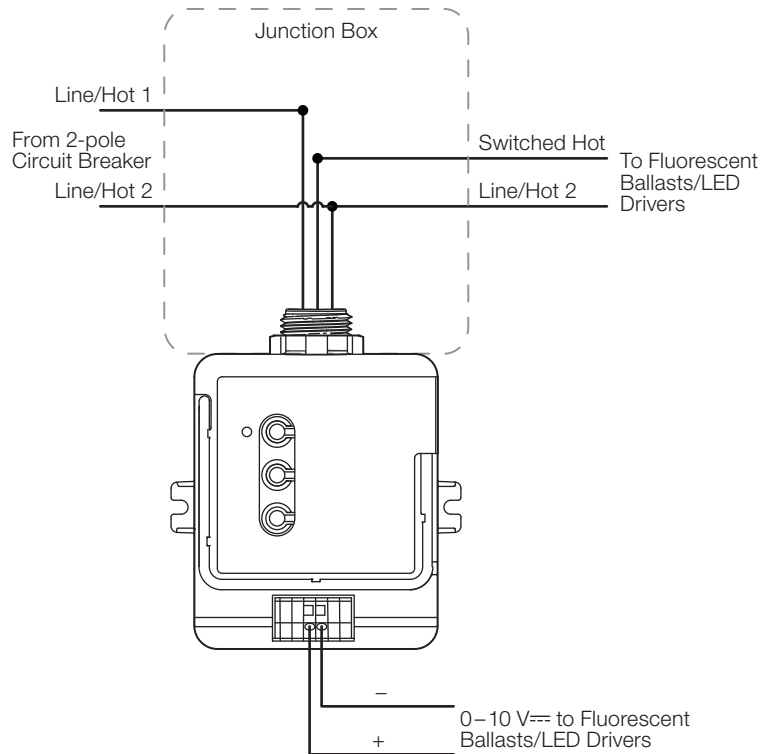


### Wiring Schematic (RMP- models)

100 V<sub>~</sub>

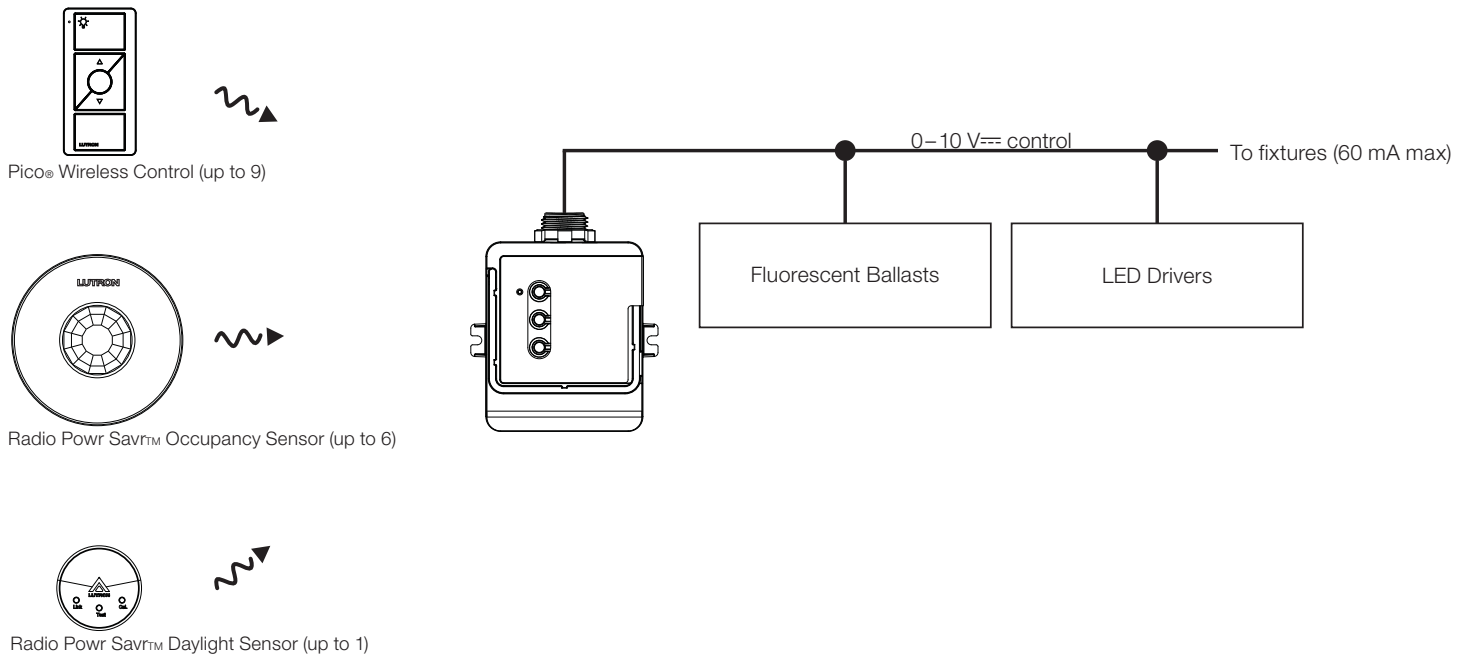


200 V<sub>~</sub>

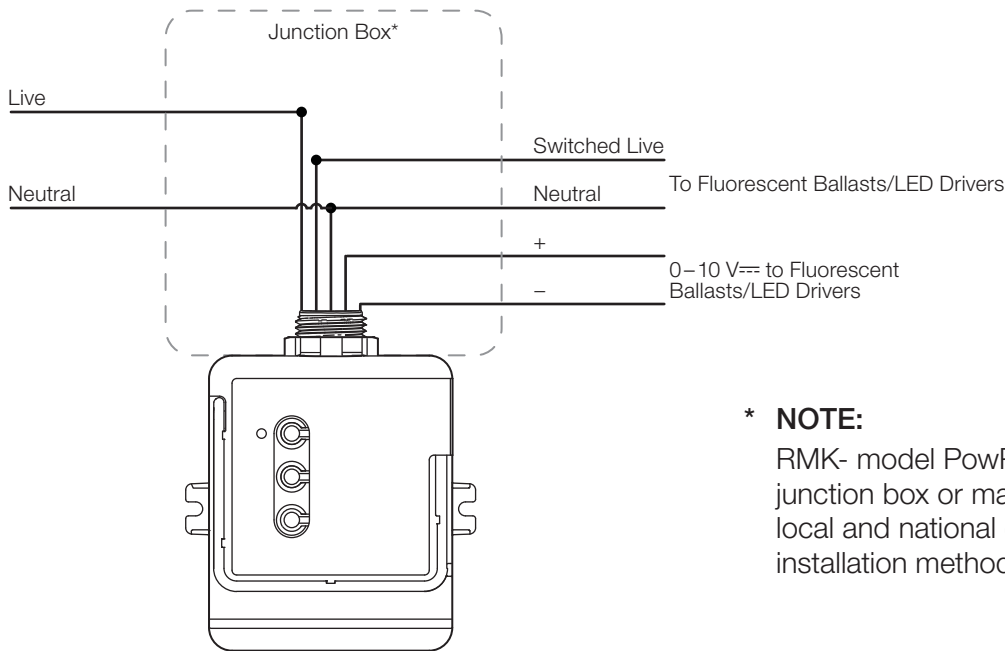


Job Name:	Model Numbers:
Job Number:	

### System Diagram (RMK- and RMN- models)



### Wiring Schematic (RMK- and RMN- models)

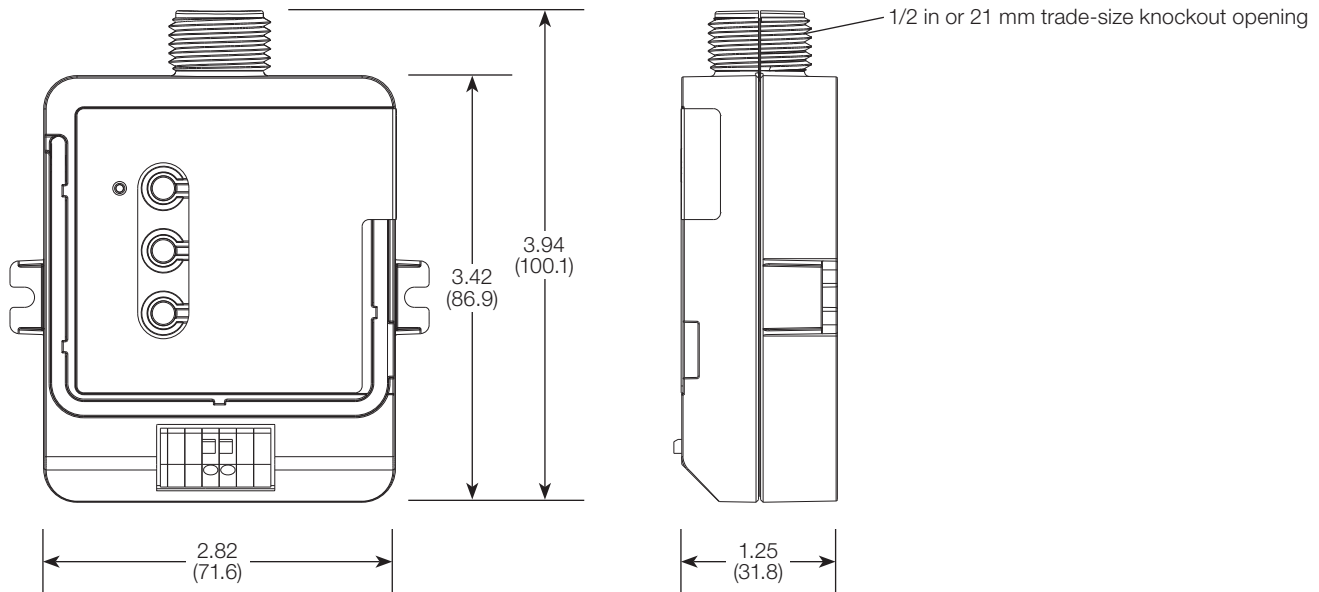


**\* NOTE:**  
 RMK- model PowPak® module can be installed in a junction box or marshalling box. Please consult all local and national electric codes for proper installation methods.

Job Name:	Model Numbers:
Job Number:	

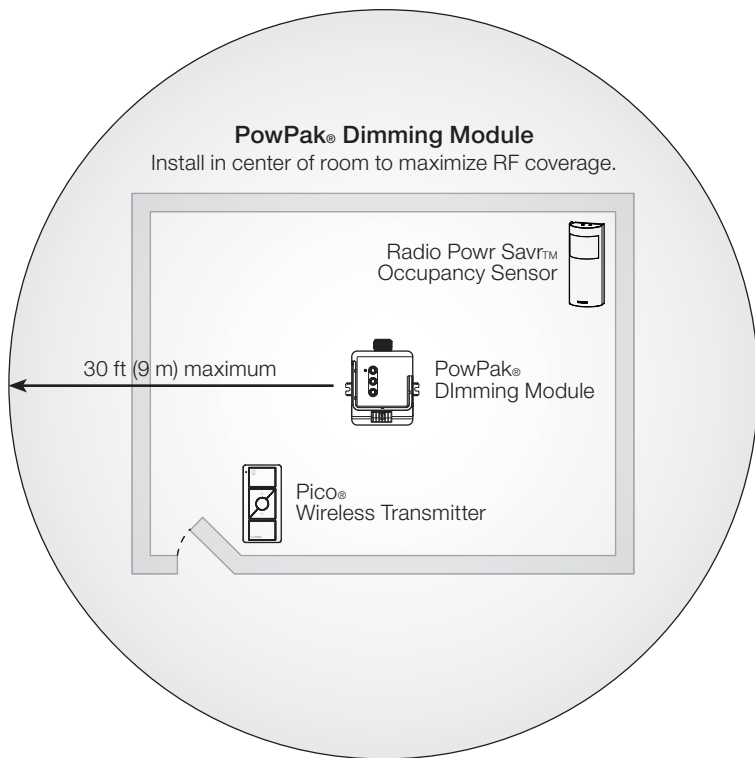
### Dimensions

Dimensions are shown as: in (mm)



### Range Diagram

All wireless transmitters must be installed within 30 ft (9 m) of the PowPak® Dimming Module.



Contact Lutron first for applications using foil-backed or metallic ceiling tiles.

Job Name:	Model Numbers:
Job Number:	