

# Provolt™ 0-10V Dimming Room Controllers (PRC) Easy-to-Install Self-Contained Lighting Control Solution



#### **Description**

The Leviton exclusive Provolt™ Room Controllers (PRC) offer high performance, code compliant, advanced room configuration in one easy-to-install device. Installers can download the Provolt Bluetooth Mobile App for quick-andeasy room configuration and testing with any iOS or Android device.

The PRC's features meet advanced design requirements for single room/area dimming applications offering easy configuration and operational testing for single 0-10V manual dimming zone, occupancy sensing, plug load control, partial-ON, partial-OFF, two daylight harvesting zones, area control and demand response.

# **Automatic Room Configuration**

The industry-exclusive enhanced automation feature optimizes lighting by monitoring and adjusting to new technology introduced to a room while preventing interferences to the PRCs signal during the life of the product.

- Initial power-up automatically starts room specific calibration
  - Automatic Daylight Harvesting Calibration (AutoCal)
- Continual room optimization
  - Room behavior and trending data adjusts automatic OFF timer
  - Ultrasonic (U/S) sensor sensitivity adjustments to reduce false ONs and false OFFs
  - U/S processing keeps room lighting operational by detecting other U/S sources and adjusting or shutting lights OFF as required
- Uploading and downloading room configuration templates reduces errors, speeds installation and testing and troubleshooting

#### **Features**

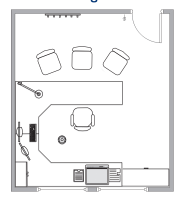
- Can be used to comply with IECC, ASHRAE 90.1. and 2022 Title 24, Part 6
- Occupancy/vacancy sensing
- 0-10V dimming
- Daylight harvesting
- Partial-ON, partial-OFF
- Demand response
- Receptacle control requirements
- Available in 450 to 2,000 square foot field-of-view units
- Uses U/S (Doppler shift) motion detection gives maximum sensitivity and PIR motion detection and prevents false triggers
- Manual area control available for 3-way/multi-way applications with the Provolt (PLVSW) keypads (must all be same style)
- Manual control for single area dimming (dim both primary and secondary daylighting zones up and down simultaneously)
- AutoCal feature—Digital Daylighting Level automatically calibrates photocell to specified lighting design
- Simplified daylight harvesting control of primary and secondary daylighting zones with full range 0-10V dimming
  - Primary zone dimmed up and down from photocell
  - Secondary zone dimmed up and down with offset from primary zone
- Two light pipes are included for both open (angled) and closed loop (flat and angled) daylight harvesting
  - The angled light pipe provides directional fine tuning and alignment to natural light source for closed loop applications
- Ladderless Commissioning™ and programming through Bluetooth-enabled iOS or Android smart devices
- Visual RGB LED indicator for status and troubleshooting



#### Features, cont'd

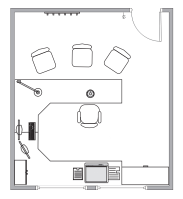
- Easily test room configuration using a smart device as a calibration, measurement and testing tool
- Connect a OPP20 power pack to a two circuit room controller for a plug load control solution
- Industry-exclusive H.I.S. (High Inrush Stability) technology
  - Tested to 1.2 million switching cycles under standard loads
  - Zero-crossing circuitry for extended life of the relay
  - Latching relay provides dependability and robust performance for all load types
- Industry-exclusive "fail safe" circuitry: in the event of product failure, return-to-close feature causes the relay to default ON which eliminates life safety concerns

# **Placement Diagrams**



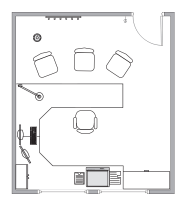
### **Open Loop Mode**

- Angled light pipe
- Mounted within 4 feet of window



#### **Closed Loop Mode**

- Flat light pipe
- Mounted 6-8 feet from window or within the primary daylight zone
- Mounted above work surface



#### **Closed Loop Mode**

- Angled light pipe angled toward work surface
- Mounted 12 feet of window
- Mounted in location optimized to prevent false occupancy triggers

#### **App Features**

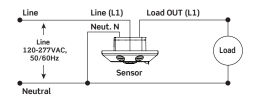
Easily download the Provolt Bluetooth Mobile App to an iOS or Android smart device and pair to the PRC using Bluetooth technology.

- Create custom templates for easy multi-room replication of room controller settings
- Select between Auto-ON/Auto-OFF and Manual-ON/Auto-OFF
- Enable/disable partial-ON and partial-OFF and set the partial-ON and partial-OFF levels
- Set occupancy sensor time-out
- Set secondary timer for partial-OFF to full-OFF state (infinity by default)
- Set vacancy and secondary timeouts between 30s-30mins
- Enable/disable receptacle/HVAC control for secondary relay
- Set the offset of the secondary daylight zone based off the primary daylight zone
- Initiate field-of-view walk test
- Single-tech and multi-tech selection for either PIR, U/S or Multi-Tech solutions
  - Set PIR or U/S sensitivity independently
- Monitor status of all inputs
  - Integrated occupancy sensor(s)
  - Integrated photocell
  - Local wall keypad
  - Demand response
- Enable 24 hour automatic daylight harvesting calibration
- Daylight harvesting adjustments: open loop, closed loop, increase/decrease DDL, fade rate, dim to min, dim to OFF
- Manually adjust DDL set point to fine tune for room type after auto-configuration
- Over-the-Air (OTA) updates: allows user to update PRC firmware in the field via the App
  - Reset to factory defaults

#### **Wiring Diagrams**

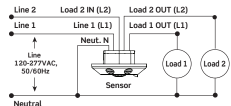
Single Room Single Daylighting Control

#### Line Voltage



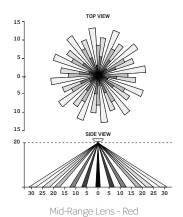
Single Room Multiple Daylighting Control

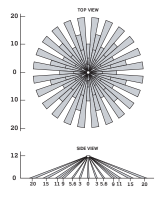
Line Voltage (both lines MUST be fed from the same phase)

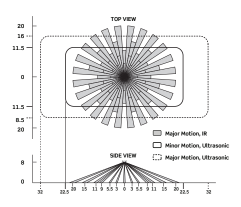


0-10V runs CLASS 1 or CLASS 2 per NEC standards

# Field of View Diagrams



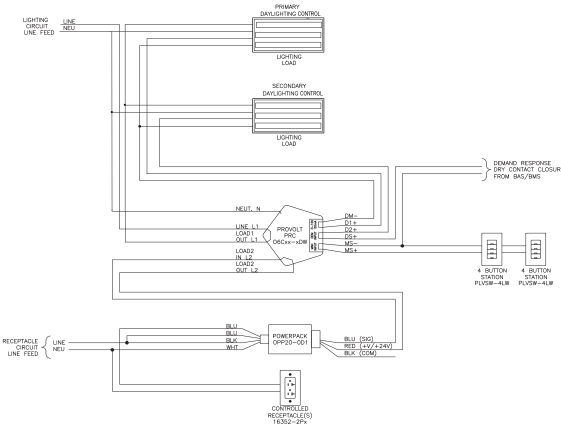




Extended Range - Black

Multi-Tech Models - extended range, black lens

# **Application Diagram\***

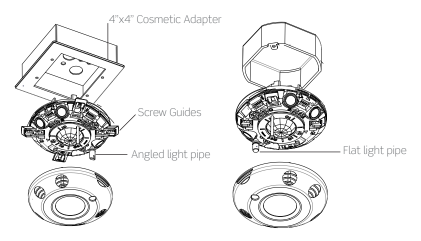


\*See the PRC Application Cookbook for additional wiring diagrams.

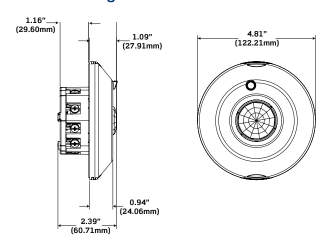


#### Installation

- Easy installation into junction boxes with Leviton-exclusive screw guides, coasters and terminal blocks
- Front cover snaps on and off for ease of installation
- Sensors conveniently mount to a standard 4" x 4" square or octagon electrical box per NEC standards. The square junction box requires a mud ring.
- Color matching via paintable front cover



# **Dimensions Diagram**



# **PRC Low Voltage Keypads**







PLVSW-2LW PLVSW-4LW

Provolt Low Voltage Keypads are available in 1, 2, and 4 button options. See ordering information or the Provolt Low Voltage Keypads Data Sheet for more information.



# **Specifications**

Header			
	120V	277V	
Input Voltage	120 50/60Hz	277V 50/60Hz	
Current Consumptions	8A, Electronic Ballast/LED Driver, 800 W (VA), Tungsten, Ballast, 1/4 HP	5A, Electronic Ballast/LED Driver, 1200W (VA), Ballast, 1/3 HP	
	Class 2 0-10V Wiring		
Low Voltage Wiring	18 gauge stranded recommended, 0-10V sinking 50mA max		
	Class 2 Low Voltage Wiring		
	18 gauge stranded recommended, maximum wiring: 500 feet total system, 0-28VDC, 2mA-50mA		
General			
Daylighting Zones	Single and dual zone daylighting available		
Dimming Area Control	Single area control (keypad simultaneously controls primary and secondary daylighting zones)		
Field of View	PIR	U/S	
rieta oi view	450 sqft or 1,500 sqft with included lenses	2,000 sqft	
Ultrasonic Frequency	40 Khz		
Photocell	0-200FC (0-2,000 LUX)		
Wireless			
Bluetooth	2.4 Ghz, 3	2.4 Ghz, 30ft max	
Environmental			
Operating Temperature	32 to 104°F	32 to 104°F (0 to 40°C)	
Storage Temperature	15 to 160°F (-26 to 71°C)		
Relative Humidity	0-90% non-condensing		
Other			
Energy Codes	Can be used to comply with IECC, ASHRAE 90.1, and 2019 Title 24, Part 6 occupancy/vacancy sensing, 0-10V dimming, daylight harvesting, partial-ON, partial-OFF, demand response and receptacle control requirements		
Listings	IP20 Rated, UL 773A (Occupancy Standard), UL 924 (Emergency Equipment), cUL Listed, CE Compliant, NOM Certified, RoHS Compliant, NY LLC48 Compliant		
Warranty	5-Year I	Limited	

Ordering Information

Provolt 0-10V Dimming Room Controllers		
05C20-MDW	Provolt Room Controller, primary daylighting control, ceiling mount, M/T, 2,000sqft, 0-10V DC sinking signal for dimming ballast or LED driver, 120-277V (both lenses included)	
06C20-MDW	Provolt Room Controller, primary and secondary daylighting control, ceiling mount, M/T, 2,000sqft, 0-10V DC sinking signal for dimming ballast or LED driver, 120-277V (both lenses included)	
O5CO4-IDW	Provolt Room Controller, primary daylighting control, ceiling mount, PIR, 450-1,500sqft, 0-10V DC sinking signal for dimming ballast or LED driver, 120-277V (both lenses included)	
06C04-IDW	Provolt Room Controller, primary and secondary daylighting control, ceiling mount, PIR, 450-1,500sqft, 0-10V DC sinking signal for dimming ballast or LED driver, 120-277V (both lenses included)	
Provolt Mobile App	Download for free from Google Play or the Apple App Store	

# Product Data OxCxx-xxx



## **Ordering Information**

Provolt Low Voltage Keypads		
Cat. No.	Description	
PLVSW-1LW	Provolt Keypads, 1-button ON/OFF controller for use with Provolt Room Controllers	
PLVSW-2LW	Provolt Keypads, 2-button ON/OFF controller for use with Provolt Room Controllers	
PLVSW-4LW	Provolt Keypads, 4-button ON/OFF controller for use with Provolt Room Controllers	
RDGSW-1Ex*	1-button Color Change Kit (blank)	
RDGSW-2Ex*	2-button Color Change Kit (blank)	
RDGSW-4Ex*	4-button Color Change Kit (blank)	
RDGSW-1Fx*	1-button Custom Engraved Color Change Kit	
RDGSW-2Fx*	2-button Custom Engraved Color Change Kit	
RDGSW-4Fx*	4-button Custom Engraved Color Change Kit	

<sup>\*</sup>Replace x to indicate color: White (W), Ivory (I), Light Almond (T), Gray (G), Black (E) and Red (R). Color change kits are blank and available for custom engraving for button markings.

# Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 **tel** 800-736-6682 **tech line** (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

#### Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 **tel** 800-323-8920 **tech line** (8:00AM-10:00PM ET Mon-Fri, 9:00AM-7:00PM ET Sat, 9:00AM-5:00PM ET Sun) 800-824-3005