

TAKE ADVANTAGE OF DAYLIGHT HARVESTING OPPORTUNITIES AND ENERGY SAVINGS

The Leviton miniZ delivers exceptional daylight harvesting capabilities with easy installation and low maintenance. miniZ boasts install-and-forget convenience with automatic calibration of connected photocells and occupancy sensors. The Single Room miniZ manages lighting loads for a single space. The Dual Room miniZ model controls two separate zones or large rooms with dividers with two independent lighting configurations. Single and Dual Room miniZ are available in dimming and switching versions.

miniZ's powerful AutoCal™ daylight harvesting calibration saves additional installation time by streamlining the setup process. Once the AutoCal feature is activated, miniZ enters a 24-hour calibration period to automatically program an effective daylight harvesting lighting control strategy for the designated space.

PROBLEM

K-12 school needs to implement a lighting control strategy to reduce energy waste and improve their bottom line

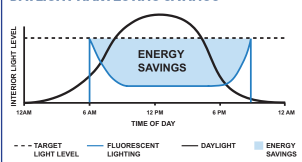
- Facility contains a mix of individual classrooms and multi-purpose spaces with large windows and skylights. Lights are kept on fully during peak hours
- Simple, low-maintenance, easy-toinstall solution is desired to reduce labor costs and maximize energy savings
- Changing energy codes require efficient lighting controls to deliver energy savings

SOLUTION

Implement easy daylight harvesting solution with miniZ Basic and Dual Room systems

- Ladderless Commissioning[™] with AutoCal calibration delivers installand-forget convenience for each assigned space, reducing labor and maintenance costs
- miniZ is available in Basic and Dual Room models to meet the unique lighting needs of each space and optimize energy savings
- Simple, integrated solution combines daylight harvesting, switching and dimming capabilities for a comprehensive energy management solution at an affordable price

DAYLIGHT HARVESTING SAVINGS



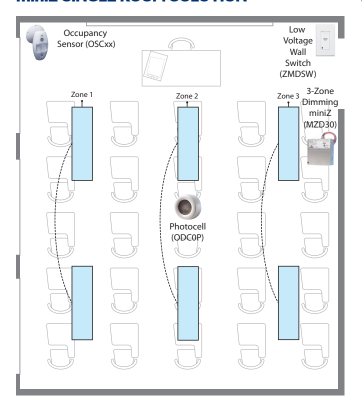
SIMPLE INSTALLATION STEPS

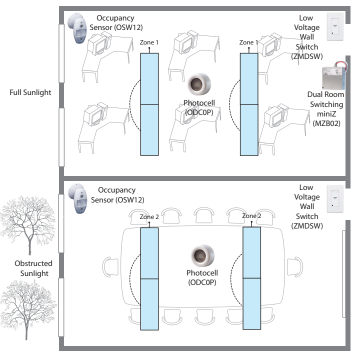
- 1. Physically install unit and any peripherals
- 2. Terminate power and control wiring
- 3. Enable AutoCal and Auto-Burn-In
- 4. Power up system
- 5. Installation and configuration complete



miniZ SINGLE ROOM SOLUTION

miniZ DUAL ROOM SOLUTION





What You'll Need for a miniZ Daylight Harvesting System

| miniZ SINGLE ROOM SOLUTION | | | |
|----------------------------|--|---|--|
| more and the second | Single Room 3-Zone Dimming miniZ MZD30-101 Daylight harvesting with zonal dimming for a single space | 1 | |
| | Multi-Technology Wall Mount Occupancy Sensor OSW12-MoW • Infrared and ultrasonic technology for the highest level of performance | 1 | |
| | Photocell ODCoP-ooW • Senses daylight levels within a space | 1 | |
| | Low Voltage Light Switch ooLVS-01W • Allows for manual lighting control | 1 | |

| miniZ DUAL ROOM SOLUTION | | | |
|--|--|---|--|
| 10.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Dual Room Switching miniZ MZB02-102 • Switching daylight harvesting system for a dual room space | 1 | |
| | Multi-Technology Wall Mount | | |
| | Occupancy Sensor OSW12-MoW Infrared and ultrasonic technology for the highest level of performance | 2 | |
| | Photocell ODCoP-ooW • Senses daylight levels within a space | 2 | |
| - | Low Voltage Light Switch ooLVS-o1W • Allows for manual lighting control | 2 | |

Contact your Leviton representative for additional smart solutions to expand and upgrade your system.

Leviton Manufacturing Co., Inc. Lighting & Energy Solutions

201 N. Service Rd. Melville, NY 11747-3138 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com/les

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec HgR 1Eg • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

Visit our Website at: www.leviton.com/les