

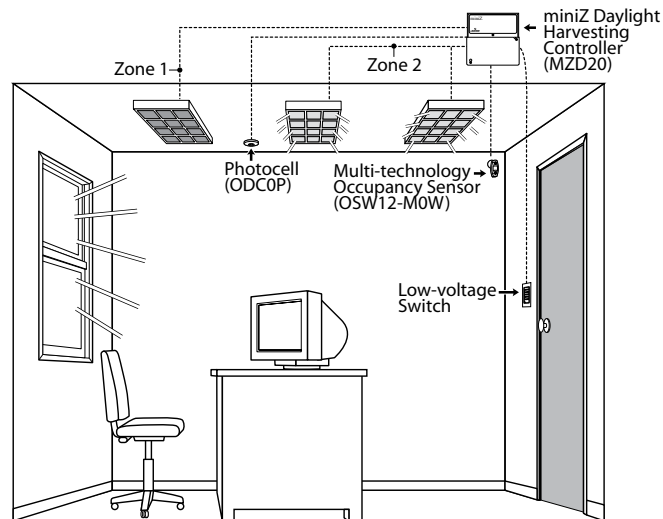
miniZ™ Intelligent Daylight Management System

The miniZ combines occupancy sensing, daylight harvesting and flexible lighting control functions in a single, extremely easy-to-install package. miniZ is the first system to offer self-configuring daylight harvesting with ladderless commissioning for install-and-forget convenience. The performance, features and capabilities of the miniZ provide a powerful package at an affordable price.

Features and Benefits

- Autocal™ (patent-pending) automatic photocell calibration
- Ladderless commissioning™ provides install-and-forget convenience
- Automatic correction for Light Loss Factor
- Recognizes and corrects for lumen maintenance issues
- Cost-effective energy code compliance
- Automatic closed- or open-loop, multi-zone daylight harvesting control
- Convenient occupancy sensor and photocell integration
- Simplified daylight harvesting with full range dimming
- Input for external time clock integration, load shedding and emergency override
- Simplified integration with emergency systems
- Controls maximum lighting output for additional energy savings potential
- Daylight switching, full range 0-10V sinking fluorescent dimming and network models available
- Accepts input from local momentary or maintained switches as well as low-voltage input from photocells and occupancy sensors for a comprehensive yet easily installed energy management solution
- Accepts multi-voltage (120V, 277V, 347V) input; 10W Max, 50/60Hz
- Factory pre-tested
- Backed by a limited 5-year warranty

Typical miniZ™ Installation



SPOTLIGHT

NAFTA Compliant, Made in the USA

Leviton is the smart choice for GFCIs, Lighting Controls, Occupancy/Vacancy Sensors, Relay Control Panels, Submeters and Entertainment Lighting products that meet NAFTA (North American Free Trade Agreement) or ARRA (American Recovery and Reinvestment Act) requirements. For an up-to-date, comprehensive listing of Leviton's NAFTA or ARRA compliant products go to www.leviton.com/usa



miniZ™ | Daylight Management System

miniZ™ Intelligent Daylight Management System

- 20A per relay, 120/277V
- 15A per relay, 347V
- Fluorescent, non-dimmed and 0-10V dimmed
- 120mA power output for operation of occupancy sensors, etc.

miniZ™ Intelligent Daylight Management System			
Cat. No.	20A Power Circuits	0-10V Dimming Circuits	Control Input Voltage
MZB00-102	2	0	120-277V AC
MZD20-102	2	2	120-277V AC
MZD30-101	1	3	120-277V AC
MZB00-C02	2	0	220/347V AC
MZD20-C02	2	2	220/347V AC
MZD30-C01	1	3	220/347V AC
MZB02-102	2	0	120-277V AC
MZD22-102	2	2	120-277V AC
MZB02-C02	2	0	220/347V AC
MZD22-C02	2	2	220/347V AC



miniZ/Dual Room miniZ

Low Voltage Switches

Leviton offers a comprehensive line of commercial- and industrial-grade switches, including zone-control lighting switches and switches for low voltage AC or DC energy control systems such as thermostats, fan controls and those related to solar and wind energy. They are perfect in locations where it is important to maintain the look and feel of conventional AC switches.

Low Voltage Switches		
Cat. No.	Description	Color
LV230-00W	Low voltage dimming slider with ON/OFF controller	White
LV200-00W	Low voltage 5-button dimming ON/OFF controller	White
LV240-00W	Low voltage 2-button switching ON/OFF controller	White
01081-00I	Low voltage momentary contact toggle switch	Ivory
01081-00W	Low voltage momentary contact toggle switch	White
01081-0GY	Low voltage momentary contact toggle switch	Gray
56081-02I	Low voltage momentary contact Decora® rocker switch	Ivory
56081-02W	Low voltage momentary contact Decora® rocker switch	White
12021-02I	Low voltage standard toggle switch	Ivory
12021-02W	Low voltage standard toggle switch	White
56021-02I	Low voltage Decora® rocker switch	Ivory
56021-02W	Low voltage Decora® rocker switch	White



Low Voltage 5-Button Switching



Low Voltage 2-Button Switching



Low Voltage Toggle



Low Voltage Decora®