Dual Room miniZ™

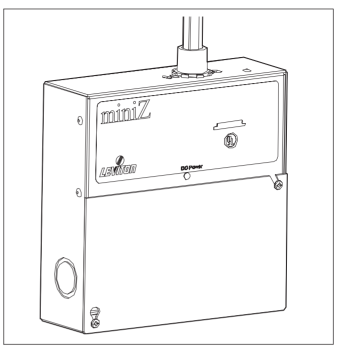
Intelligent Daylight Management System. Independently control two individual rooms with one compact device.

DESCRIPTION

The dual room miniZ™ allows two individual rooms to be independently controlled (single zone for each room) and offers the same performance features as the popular miniZ™ with a compact, versatile, cost-effective, code-compliant approach to daylight harvesting. This self-contained, selfconfiguring intelligent daylight management system meets a wide variety of commercial lighting needs, from basic switching to dual room/single zone per room daylight harvesting. It combines daylight harvesting, occupancy sensing, and flexible lighting control functions into a single, easily installed package. Providing install-and-forget convenience, the dual room miniZ™ features several methods of ladderless commissioning; one of which is the AutoCal feature, the first self-calibrating daylight harvesting system. The performance features and capabilities of the dual room miniZ™ provides an optimal package that surpasses any other daylight management system.

FEATURES

- Two individual room control (single zone for each room) combining separate daylight harvesting, occupancy sensors, and switching in one compact box
- Ladderless Commissioning[™] provides install-and-forget convenience
- Autocal™ setting (patent pending) automatic photocell calibration
- Automatic closed loop setting (one zone per room) daylight control
- Automatic Correction setting for Light Loss Factor (LLF) recognizes and corrects for Lumen Maintenance Issues
- Simplified daylight harvesting with 3% to 100% dimming capabilities (0-10V fluorescent dimming ballasts required)
- Automatic Daylight Harvest Mode provides optimum lighting output for additional energy savings potential
- Convenient two occupancy sensor and two photocell integration
- Daylight switching, full range 0-10V dimming and network models available
- · Cost effective energy code compliance



Dual Room miniZ™ Intelligent Daylight Management System

- Simplified integration with emergency and building automation systems
- · Accepts external time clock inputs
- Closed loop or open loop daylight control
- Isolated contacts for HVAC relay

NETWORK FEATURES

- Luma-CAN Network Support
- Network Digital Switches
- Z-MAX Master/Slave Network Participation
- Remote Shared Network Inputs
- Scalable System Expansion

DIMENSIONS

- 6.65"L x 6.65"H x 2.1"D
- · Shipping Weight: 4lbs.
- · Unit Weight: 3.3lbs.
- 1/2" & 3/4" conduit knockouts
- 1/2" nipple with pigtails for easy wire connections

AGENCY STANDARDS AND COMPLIANCE

- UL and cUL Listed
- CEC Title-24 Listed
- Backed by Limited Five-Year Warranty

LEVITOR: SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:		
JOB NUMBER:			

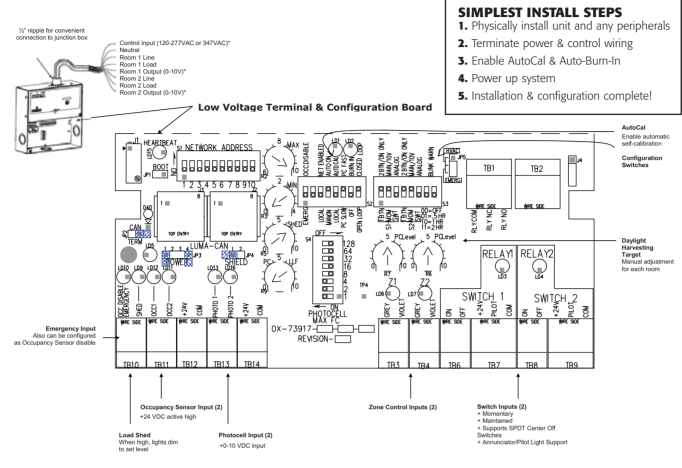


Leviton Mfg. Co., Inc.

P.O. Box 2210 • Tualatin, Oregon 97062 • Phone: (503)404-5500 • Fax: (503) 404-5600



Visit our Website at: www.leviton.com



* Available only on dimming models.

LOAD RATINGS:

- 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.

POWER

Input Power: 120, 277, or 347V*; 10w Max, 50/60Hz
Output Power: 2 circuits, up to 277V, 20A, or 2 circuits, up to 347V, 15A

• Output 0-10V Control: 0 or 2*

• Available Peripheral Power: 120mA, 24V

ORDERING INFORMATION

Model	Description	0-10V Outputs	Relay Outputs	CAN Network
mzb02-102	miniZ™ Basic, Dual Room, 2 Relay, 120V – 277V	0	2	No
mzd22-102	miniZ™ Dimming, Dual Room, 2 Relay, 120V – 277V	2	2	No
mzn22-102	miniZ™ Dimming, Dual Room, 2 Relay, 120V – 277V	2	2	Yes*
mzb02-C02	miniZ™ Basic, Dual Room, 2 Relay, 347V	0	2	No
mzd22-C02	miniZ™ Dimming, Dual Room, 2 Relay, 347V	2	2	No
mzn22-C02	miniZ™ Dimming, Dual Room, 2 Relay, 347V	2	2	Yes*

*Consult with factory for availability of network models.

LEVITOR. SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:		
JOB NUMBER:			

Leviton Mfg. Co., Inc. P.O. Box 2210 • Tualatin, Oregon 97062 • Phone: (503)404-5500 • Fax: (503) 404-5600

