

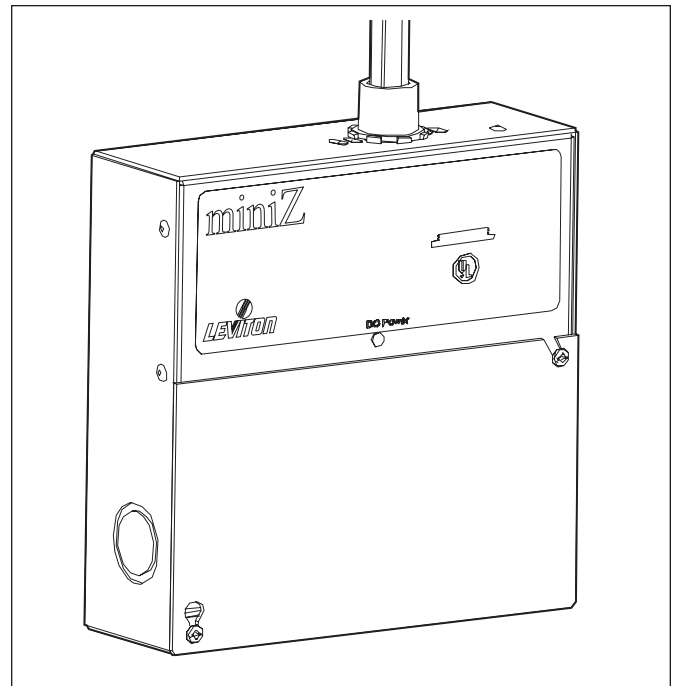
## Remote Network miniZ Intelligent Daylight Management System

### DESCRIPTION

miniZ combines occupancy sensing, daylight harvesting and flexible lighting control functions into a single, easily installed package. miniZ features several methods of ladderless commissioning, one of which is the AutoCal feature, the world's first ever 100% self-configuring daylight harvesting system. The Remote Network miniZ is designed to operate as a slave relay pack to the Z-MAX Master Relay Panel. It performs all of the standard miniZ Daylight Harvesting functions plus it can be switched by the scheduler on the Z-MAX Master. Connect the occupancy sensor, photocell, and local low-voltage switch directly to the Remote Network miniZ for full local control. The performance, features, and capabilities of the miniZ product provide a package that surpasses all others in the industry – at a price anyone can afford.

### FEATURES

- Open and closed loop operation
- Automatic Correction for Light Loss Factor (LLF)
- Recognizes and corrects for Lumen Maintenance Issues
- Cost effective energy code compliance
- **Ladderless Commissioning™** provides install-and-forget convenience
- **Automatic closed loop multi-zone daylight control**
- Convenient occupancy sensor and photocell integration
- Simplified daylight harvesting with full range dimming
- **Autocal™** (patent pending) automatic photocell calibration
- Accepts external time clock inputs
- Simplified integration with emergency systems
- Controls maximum lighting output for additional energy savings potential
- Daylight switching, full range 0-10V dimming and network models available
- Operates as a slave relay pack to a Z-MAX Master



### Network Features:

- Z-MAX Master/Slave Network Participation
- Scalable System Expansion

### SIMPLEST INSTALL STEPS

1. Physically install unit and any peripherals
2. Terminate power, control wiring & network connections for closed loop
3. Enable AutoCal & Auto-Burn-In
4. Power up system
5. Installation & configuration complete!

### 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 line voltage connections



### SPECIFICATION SUBMITTAL

JOB NAME: <input type="text"/>	CATALOG NUMBERS: <input type="text"/>	
JOB NUMBER: <input type="text"/>	<input type="text"/>	<input type="text"/>

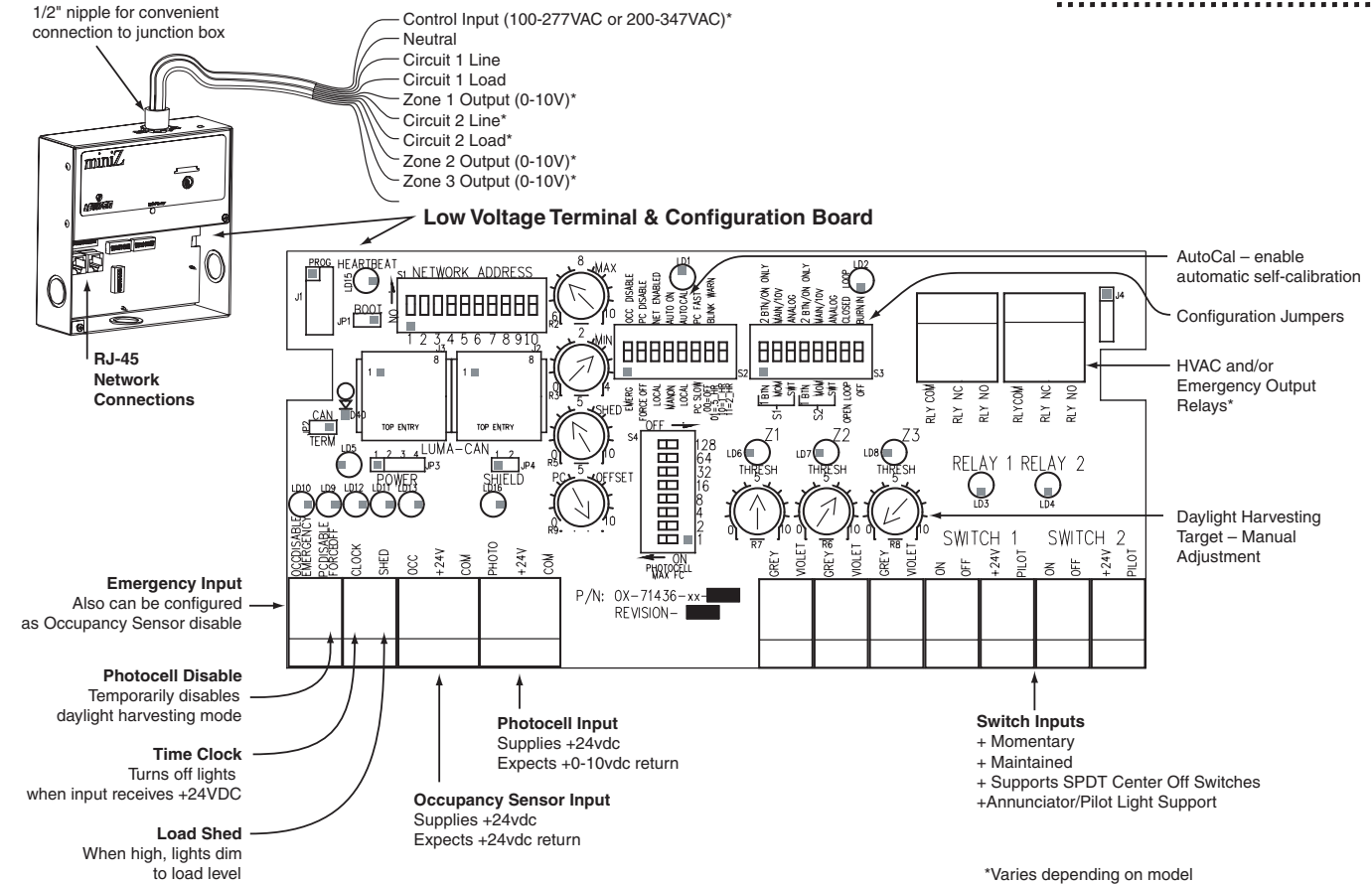
Leviton Manufacturing Co., Inc., Lighting Management Systems Division  
 20497 SW Teton Ave, Tualatin, OR 97062-8812 USA • PO Box 2210, Tualatin, OR 97062 USA  
 US Customer Service : (800) 736-6682 Fax: (503) 404-5594 • US Tech Support: (800) 959-6004

Visit our Website at: [www.leviton.com/LMS](http://www.leviton.com/LMS)



# Product Specifications

# Remote Network miniz™



\*Varies depending on model

## 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  
 1. Output Power 1 or 2\* circuits, up to 277V, 20A, or, 1 or 2\* circuits, up to 347V, 15A  
 2. Output 0-10V Control: 0, 2, or 3 zones\*  
 Available Peripheral Power: 120mA, 24V

## ORDERING INFORMATION

Part No.	Description	20A Power Circuits	0-10V Dimming Circuits	Relay Outputs
mzn22-102	Remote Network, Dimmed, Two Room, 120/277V	2	2	2
mzn20-102	Remote Network, Dimmed Version, 2 Zone, 120/277V	2	2	2
mzn30-101	Remote Network, Dimmed Version, 3 Zone, 120/277V	1	3	1
mzn22-c02	Remote Network, Dimmed, Two Room, 347V	2	2	2
mzn20-c02	Remote Network, Dimmed Version, 2 Zone, 347V	2	2	2
mzn30-c01	Remote Network, Dimmed Version, 3 Zone, 347V	1	3	1

## LEVITON SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Manufacturing Co., Inc., Lighting Management Systems Division  
 20497 SW Teton Ave, Tualatin, OR 97062-8812 USA • PO Box 2210, Tualatin, OR 97062 USA  
 US Customer Service : (800) 736-6682 Fax: (503) 404-5594 • US Tech Support: (800) 959-6004



G-7778/G7 jo