

# Combination Occupancy/Daylight Sensor

RSD-MPO

- Digital Sensor for Use ONLY with PBC DCL Building Lighting Automation Systems
- Low-Voltage System May Be “Daisy-Chain” Connected
- Up To 4 Sensors can be simultaneously connected using standard CAT-5 Ethernet Cable and connectors
- Available as a Dual Daylight/Occupancy or Daylight Only Sensing device
- Accommodates Short or Long range Occupancy Sensors
- Lightweight Construction Allows for Unsupported Mounting to Suspended Ceiling Systems
- Includes Internal processing eliminating unnecessary “Cloud Responses” during Daylight Harvesting Operation
- Central Control Network and Configuration Eliminates the Need for External Buttons or Access

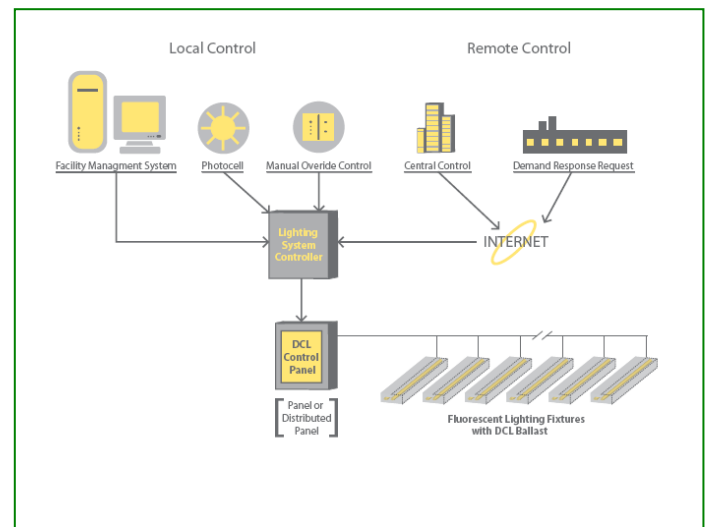


## Applications

Office Buildings, Warehouse Facilities, Schools, Health Care, Retail and countless others - This sensor is fully configurable and programmable to suite your specific needs and satisfy your strict specifications.

## Specifications

- Addressable MODBUS Interface
- Occupancy sensing ranges 10 or 30 Feet
- Uses standard Ethernet RJ-45 Connectors
- “Daisy Chain” wiring for easy installation
- DC Power Input 24 VDC
- Compact ABS Enclosure (Color: BONE)
- Enclosure Size (3.5 X 2.5 X 1.0 inches)



For additional Information Please Contact:

**Jim Killion**  
Plimoth Bay Controls  
130 Camelot Drive, Unit 8  
Plymouth, MA 02360  
(508) 559-3117  
[plimothbaycontrols@verizon.net](mailto:plimothbaycontrols@verizon.net)

Copyright 2010

KMA8000-UL10BT\_Rev2.0