



OVERVIEW

The ON-MRD-210S is a low profile OS-NET Sensor (ONS) packed with multiple sensing control functionalities including occupancy/vacancy sensing, daylight harvesting, bi-level StepDIM or continuous SmartDIM, and wireless mesh networking capability for top-notch intelligent lighting control.

The sensor not only controls the connected lighting in the programmed mode independently when it detects the presence of an occupant/vehicle or change of ambient light level, but also acts as a network node to broadcast the OS-NET command for group lighting activation wirelessly. All network setup, grouping and control settings; including sensing control scheme, delay times, ambient light level threshold, ramp up/fade down speed, sensitivity, burn-in duration...etc. can be easily and intuitively configured via a 2-way handheld remote programmer from the floor.

Being a member of Mini ONS, this sensor can be integrated with general office luminaires through a 1" hole. A flat lens provides excellent detection to the office activities within its coverage. With ON-MRD-210S, you can effortlessly achieve code-compliant, energy efficient smart lighting control through a wireless sensor mesh network effortlessly deployed while installing the OS-NET enabled luminaires in commercial environments.

FEATURES

- Omni-directional digital quad element PIR sensor
- Line voltage operation with wireless connectivity
- All functionalities in one and one for all controls
- 2-way IR remote programming tool for all settings
- Single device can be members of multiple groups
- SmartDIM or multi-level high/low StepDIM control
- Exceptionally long range of remote programming
- Available for integrating with Troffer or LED panel

APPLICATION

☒ Multiple Sensing Controls with DALI SmartDIM or Bi-level StepDIM

The ON-MRD-210S sensor can be integrated with Troffer or side-lit LED panel to provide multi-scheme occupancy/vacancy/daylight sensing, with continuous or multi-level dimming control to the connected lighting and the assigned groups via OS-NET wireless communication.

ON-MRD-210S

SmartDALI OS-NET Sensor

SENSING CONTROL SCHEMES

The ON-MRD-210S can be programmed to control the connected light in one of the following schemes, while also transmits wireless command for lighting group activation control through mesh network. For more details of specific control, please visit www.irtec.com or contact an IR-TEC team member directly.

| Mode | Status | Day* | Night* | Remarks |
|--------|----------|---------------------|---------------------|---|
| ON/OFF | Vacant | OFF | OFF | For non-dimmable lighting 'ALS enabled |
| | Occupied | ON/OFF ¹ | ON | |
| OSO | Vacant | LD | LD | LD : Low Dim, HD : High Dim SD : SmartDIM |
| | Occupied | SD/HD | SD/HD | |
| OSLA | Vacant | OFF | LD | Automatic low dim during vacant nighttime |
| | Occupied | SD/OFF | SD/HD | |
| OSLATO | Vacant | OFF | LD-OFF | Low dim during Time Off (TO) delay |
| | Occupied | SD/OFF | SD/HD | |
| DSVM | Vacant | OFF | HD-LD | Dusk - Virtual midnight : High Dim Virtual midnight - Dawn : Low Dim |
| | Occupied | OFF | HD-LD | |
| DSC | Vacant | OFF | SD/HD | Occupancy sensing is disabled, Daylight sensing control only |
| | Occupied | OFF | SD/HD | |
| VSC | Vacant | OFF | OFF | Press OS-NET Button to turn on the light, automatic shut-off |
| | Occupied | Manual | Manual | |
| OSB | Vacant | OFF | OFF/LD ² | ² As background lighting before the entire group area is vacant |
| | Occupied | OFF | SD/HD | |
| OFF | Vacant | OFF | OFF | Occupancy sensing enabled, but the light stays off all the time |
| | Occupied | OFF | OFF | |

*Day/Night: While ambient light level is higher/lower than the threshold set

ON/OFF : On-Off Switching OSO : Occupancy Sensing Only

OSLA : Occupancy Sensing at Low Ambient

OSLATO : Occupancy Sensing at Low Ambient with Time-Off

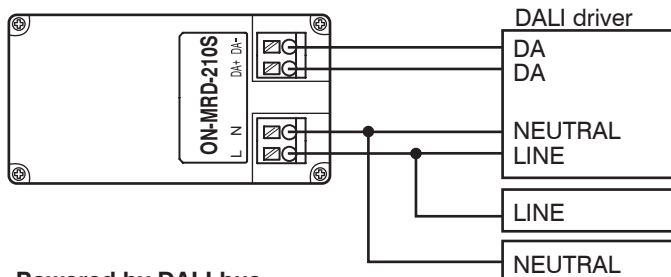
DSVM: Daylight Sensing with Virtual Midnight DSC: Daylight Sensing Control

VSC: Vacancy Sensing Control

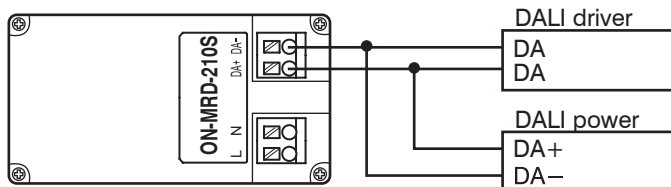
OSB: Occupancy Sensing with Background OFF: Light off all the time

WIRING DIAGRAM

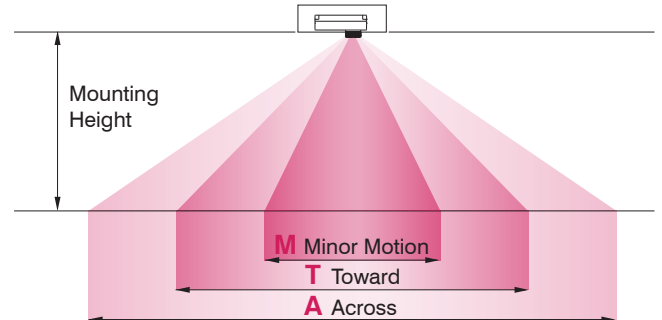
Powered by line voltage



Powered by DALI bus

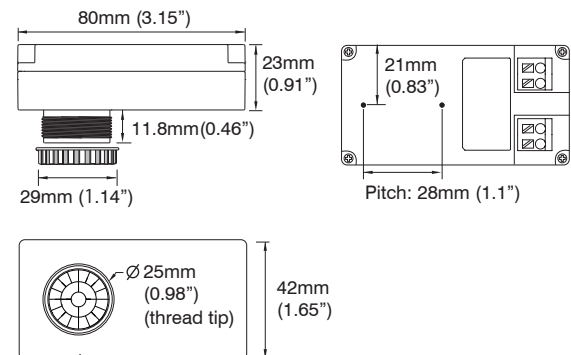


DETECTION COVERAGE



| Mounting Height | 2.4 m (8 ft) | 3.0 m (10 ft) | 3.6 m (12 ft) | 6.0 m (20 ft) |
|-------------------|------------------------|---------------|---------------|---------------|
| Coverage Diameter | M 1.0 m (3 ft) | 2.0 m (7 ft) | 3.0 m (10 ft) | -- |
| | T 3.0 m (10 ft) | 4.0 m (13 ft) | 5.0 m (16 ft) | 6.0 m (20 ft) |
| | A 5.0 m (16 ft) | 6.0 m (20 ft) | 7.0 m (23 ft) | 9.0 m (30 ft) |

DIMENSIONS



SPECIFICATIONS

| | |
|--------------------|--|
| Power supply | 230-240 VAC or DALI bus power |
| Power consumption | <0.5W @277VAC or <60 mA with DALI bus |
| Infrared sensor | Digital quad-element pyroelectric sensor |
| Photo sensor | Digital ambient light sensor |
| DALI bus power | 60 mA max. |
| Control protocol | DALI Broadcast |
| Wireless protocol | Modified Zigbee Light Link (ZLL) |
| Radio frequency | 2,405~2,480 MHz |
| Radio channel | 16 |
| Radio range | 5 m (16 ft) @ indoor only |
| Radio output power | 6.98dBm |
| Detectable speed | 0.15 ~ 3 m/sec. (0.5~10 ft./sec.) |
| Mounting height | 2.4 ~ 6 m (8 ~ 20 ft) |
| Op. humidity | Max. 95% RH |
| Op. temperature | -40°C~70°C (-40°F~158°F) |
| Dimensions | 80x42x34.8mm (3.15"x1.65"x1.37") |