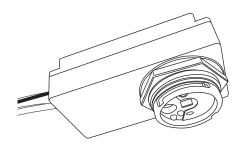


# ON-LRD-309S

Line Voltage OS-NET Sensor

## **INSTALLATION INSTRUCTIONS**



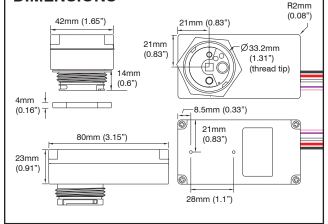
\* This sensor requires lens. Please order seperately. Refer to the Lens Datasheet for more details.

## **INTRODUCTION**

The ON-LRD-309S 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.

By integrating the OS-NET Sensor, a conventional luminaire can be easily transformed into a state-of-the-art OS-NET enabled lighting featuring multi-scheme smart control. You can effortlessly achieve code-compliant networked lighting control with maximum energy savings via a wireless sensor mesh network simultaneously deployed through installing the OS-NET enabled lighting. All OS-NET enabled lighting can be wirelessly linked to execute sophisticated control without losing control of your budget.

### **DIMENSIONS**



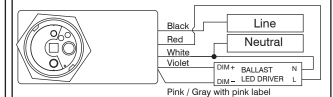
## **WARNING & CAUTION**

- Risk of Electric Shock Disconnect power supply before servicing.
- Do NOT touch the square window of infrared sensor under the lens assembly.
- Open Type Photoelectric Switches.
- Install this device in accordance with electrical codes and protect with circuit breaker.
- Install the sensor at least 1 ft. away from any occupant.
- Cycling the power to the sensors will cause failure over time.

# **A** AVERTISSEMENT & PRUDENCE

- Risque de choc électrique Débranchez l'alimentation avant l'entretien.
- Ne PAS toucher la fenêtre carrée de capteur infrarouge sous l'ensemble de l'objectif.
- Ouvrir Type commutateurs optoélectroniques.

### **WIRING DIAGRAM**



#### NOTE:

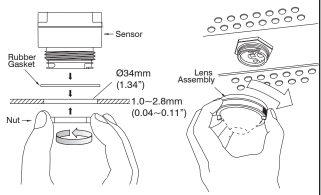
- 1. Use 0/1-10V dimmable driver/ballast to enable dimmina control.
- 2. Ensure to connect the LINE and NEUTRAL wires correctly. Reverse connection may damage the sensor permanently.
- 3. Ensure TOTAL isolation between DIM+/DIM- and GROUND of line voltage to avoid damaging the
- Always conduct factory test with GROUND

### APPLICATION NOTES

- 1. The sensor is more sensitive to the movements "crossing" the detection zones than "toward" or "away" the sensor unit. To obtain better sensitivity, avoid placing the sensor in line with occupant path.
- 2. The closer the movement is to the sensor, the more sensitive the sensor is. The higher the sensor is installed, the larger movement is required to be
- 3. Ensure to place the sensor at least at 1.5m (5 ft.) away from air supply ducts as rapid air flow may cause false activations.
- The sensor cannot "see" the movements behind obstacles, such as tall furniture, shelf, glass or partitions. Avoid placing the sensor where obstructions may block the sensor's line of sight.
- 5. The partition of workstation could block the sensor view to occupant movements, it is best to place the sensor over the intersection of workstation. For large open office, place multiple sensors so that there is overlap coverage with each adjacent sensor.
- 6. To obtain optimal wireless communication range, avoid enveloping the sensor with a metallic enclosure.

## **MOUNTING**

The sensor can be integrated with lighting fixture through a round hole with 34mm (1.34") diameter.



## SPECIFICATIONS

١	Power supply	120/277VAC, 50/60Hz	
١	Maximum load	120VAC	277VAC
١	-Fluorescent Ballast/CFL	800/*500W(VA)	1200/*750W(VA)
١	-Incandescent/Halogen	800/*500W(VA)	1200/*750W(VA)
١	-Ballast Electronic (LED)	540/*500VA	1200/*750VA
	Infrared sensor	Digital quad-element pyroelectric sensor	
	Dim control	0-10V, ±5%, isolated, max 25mA	
	HIC protection	Max. 80A for 16.7msec.	
	Wireless protocol	Modified Zigbee Light Link (ZLL)	
	Radio frequency	2405~2475MHz	
	Number of channel	15ch	
١	Radio range	15/90 m @indoor/outo	door, open space
	Radio power output	5.63dBm	
	Detectable speed	0.15 ~ 3 m/sec. (0.5~10 ft./sec.)	
	Mounting height	Subject to the lens applied	
	Detection range	As per lens applied and mounting height	
١	Remote range	Typ. 10 m (33 ft), indo	or with no backlight
١	Op. humidity	Max. 95% RH	
١	Op. temperature	-40°C~70°C (-40°F	~158°F)
١	Dimensions	80x42x37mm (3.15"	x1.65"x1.46")
	*Max load for operating temperature at 55°C~70°C(131°F~158°F)		
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## **SETTING**

All sensor settings can be configured, in individual or group basis, by an OS-NET Remote Programmer SRP-281. Following table highlights the setting items and options available with ON-LRD-309S. For detailed setting operation, please refer to the OS-NET Programming Guide available for download from www.irtec.com.



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Settings	Description	Options	Default	
INDIV-SET	To setup an individual device			
GROUP-SET	To setup all devices of the group with same settings			
CONTROL	Control schemes available for OS-NET sensor.	ON/OFF, OSO, OSLA, OSLATO, DSVM, DSVSC, OSB, OFF	SC, OSLATO	
AMBIENT LUX	Thresholds of ambient light level for OS-NET sensor to execute the control.	10/20/40/60/80/200/400/600/1000/2000 LU DISABLED/CURRENT	X DISABLED	
DELAY	Delay time that sensor will turn off or fade down the light.	30 sec./1/3/5/10/15/20/30/60 min.	10 min.	
TIME OFF	Delay time that sensor will keep the light at low dim level after the OFF delay time elapsed.	10/30 sec./3/5/10/15/20/30/45/60 min.	10 min.	
HIGH DIM	High dim is the output level set to control the light during occupancy, or when ambient light is lower than the threshold if daylight sensing scheme is selected.	50/55/60/65/70/80/90/100%/SmartDIM	100%	
LOW DIM/ SmartDIM	Low dim is the output level set to dim the light when space is vacant for bi-level control. Low dim setting will become SmartDIM bar if SmartDIM control is selected.	0/5/10/15/20/25/30/40%	30%	
RAMP UP	Speed of lighting output increase.	INSTANT/SOFT/SLOW	INSTANT	
FADE DOWN	Speed of lighting output decrease.	INSTANT/SOFT/SLOW	SOFT	
LED INDICATOR	Enable or disable the LED indicator of the sensor.	ENABLED/DISABLED	ENABLED	
VM-TB	Time duration BEFORE Virtual Midnight. Only available if DSVM is selected.	0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6 hour		
VM-TA	Time duration AFTER Virtual Midnight. Only available if DSVM is selected.	0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6 hour		
ENSITIVITY Sensitivity of occupancy sensor. To disable the occupancy sensing capability, select OFF.  HIGH/NORMAL/LOW/OFF		HIGH		

## SETTING ACKNOWLEDGEMENT

The sensor will acknowledge setting success or failure with different indications by device LED or connected lighting.

INDICATION	ACKNOWLEDGEMENT	REMARKS	
Device LED fast blinking in GREEN and BLUE.	The device is scanning and linking to the network.	The fast blinking (on-off per 0.2 second) only appears during network linking.	
Device LED blinks twice every 2-second in GREEN or BLUE.	The sensor detects occupant's motion.	GREEN means the device is network linked. BLUE means the device is unlinked.	
Device LED blinks twice every 2-second for 5 minutes, and then 15-second after power applied.	The device is set with daylight sensing control. (DSVM or DSC)	GREEN means the device is network linked. BLUE means the device is unlinked.	
Device short beeps twice.	Receiving a single setting or control command.		
Device beeps one long and two short. The connected lights flash twice.	Multiple setting data UPLOAD successful.     GROUP LINK successful.		
The connected lights flash twice.	Factory default setting resumed.     SmartDIM setting completed.		

#### Federal Communication Commission Interference Statement FCC ID: NRIRS530900

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undersidence deperation.

-Increase the separation between the equipment and receiver.

-Increase the separation betw

operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, find installation and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio communications are considered in the control of the

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## **CONTROL SCHEME**

The ON-LRD-309S series can be programmed to control the connected lighting in one of the schemes as below.

Scheme	Description
ON/OFF	This is a typical occupancy sensing control scheme.
	Lighting will be inhibited when the ambient light level is higher than the set threshold, regardless of occupancy or vacancy. When
	the ambient light level is lower than the set threshold, the controlled light will be automatically turned on once the sensor detects the
	presence of occupant, and turned off after the delay time elapsed.
	NOTE: This scheme can be used with dimmable or non-dimmable lighting, but not for HID lighting.
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OSO	This is an occupancy sensing control scheme can be applied in areas that require 24-hour lighting. When space is vacant, the lights
	will be maintained at Low Dim level. Whenever space is occupied, lighting output will be increased to High Dim level or continuously
	regulated to maintain within the pre-set range by SmartDIM control.
	NOTE: Do NOT use this scheme to control non-dimmable lighting.
OSLA	This is an occupancy sensing control scheme can be applied in spaces that require automatic lighting when the ambient light level is
	lower than the set threshold.
	Lighting will be inhibited if the ambient light level is higher than the set threshold, regardless of occupancy or vacancy. When the
	ambient light level is lower than the set threshold, the sensor will automatically control the light at Low Dim level. When sensor detects
	, , ,
	the presence of an occupant, lighting output will be increased to the High Dim level or continuously regulated within the pre-set range
	by SmartDIM control. After the delay time elapsed, lighting output will be reduced to Low Dim level or shut off if the ambient light is
	higher than the set threshold.
	NOTE: Do NOT use this scheme to control non-dimmable lighting.
OSLATO	This is an occupancy sensing control scheme can be applied in spaces that require maintaining Low Dim lighting for a period of time
-	before shutting off.
	Lighting will be inhibited if the ambient light level is higher than the set threshold, regardless of occupancy or vacancy. When the
	ambient light level is lower than the set threshold, and any sensor detects the presence of occupant, lighting output will be increased to
	High Dim level or continuously regulated to maintain overall lighting level within the pre-set range by SmartDIM control. After the delay
	time elapsed, lighting output will be reduced to Low Dim level for a period of TIME OFF delay before shut off.
	<b>NOTE:</b> This scheme requires <b>dimmable</b> lighting to enable dimming control. If lighting is <b>non-dimmable</b> , there will be no dim control
	and the delay time will be extended with the TIME OFF (TO) delay.
DSVM	This is a daylight sensing control scheme can be applied in spaces that require automatically dimming the lighting output to a low
201	level between a certain time before and after virtual midnight.
	Lighting will be inhibited if the ambient light level is higher than the set threshold. When the ambient light level is lower than the set
	threshold, the sensor will turn the light to High Dim level or continuously regulate the output to maintain overall lighting level within the
	pre-set range by SmartDIM control. Lighting output will be reduced to Low Dim level from a certain time before virtual midnight to a
	certain time after.
	NOTE: This scheme requires dimmable lighting to enable dimming control. If lighting is non-dimmable, all lights will remain on
	whenever ambient light level is lower than the set threshold.
DSC	This is a daylight sensing control scheme can be applied in spaces that require automatic lighting whenever the ambient light is lowe
	than the set threshold.
	The sensor will automatically turn on the light to High Dim level or continuously regulate the output to maintain overall lighting level
	within the pre-set range by SmartDIM control when the ambient light level is lower than the set threshold, and automatically turn off the
	light when the ambient light level is higher than the set threshold.
	NOTE: This scheme requires dimmable lighting to enable dimming control. If lighting is non-dimmable, all lights will remain on
	whenever ambient light level is lower than the threshold.
VSC	This is a vacancy sensing control scheme can be applied in spaces that require users to manually turn on the light, and have the
	sensor turn off the light automatically.
	The occupant would have to press the OS-NET Button to turn on the lighting group assigned. The sensor will control the lights at High
	Dim level or continuously regulate the output to maintain overall lighting level within the pre-set range by SmartDIM control. The sensor
	will control the connected lighting as per OSLATO scheme.
	NOTE: This scheme requires <b>dimmable</b> lighting to enable dimming control. If lighting is <b>non-dimmable</b> , there will be no dim control
	and the delay time will be extended with the TIME OFF (TO) delay.
OSB	This is an advanced occupancy sensing control scheme can be applied in open offices to provide background light level before the
	area of entire lighting group is vacant.
	Lighting will be inhibited if the ambient light level is higher than the set threshold, regardless of occupancy or vacancy. When the
	ambient light level is lower than the set threshold and the first occupant is detected by a grouped sensor, the output of sensor
	connected light will be increased to High Dim level or continuously regulated within the pre-set range by SmartDIM control during
	occupancy, and the unoccupied areas of entire lighting group will brighten up to Low Dim level as background light. The entire lighting
	group turns off after the last person leaves and delay time elapsed.
	NOTE: Do NOT use this scheme to control non-dimmable lighting.
OFF	This is a manual control scheme can be used when you need the light to be off for a certain period of time.



