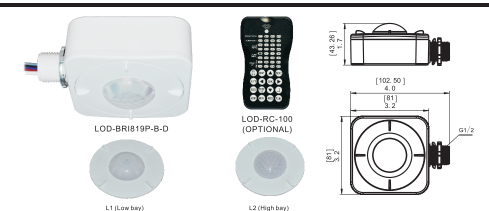
■ Infrared Fixture Integrated Sensor For High Bay Light LOD-BRI819P-B-D Instruction

■ Infrared Fixture Integrated Sensor For High Bay Light LOD-BRI819P-B-D Instruction



INTRODUCTION

The product mounts in an indoor lighting fixture and provides multi-level control based on motion. It controls 0-10 VDC LED drivers or dimming ballasts.

The product occupancy sensors are designed to mount to a light fixture and control one load in that fixture. They can be wired to control all ballasts in the fixture, or to control half of the ballasts, providing high/low lighting control. When motion is detected within the sensor's coverage area, the relay in the sensor closes, and lighting loads are automatically turned on.

SPECIFICATIONS

Power supply	120/277VAC 50/60Hz
Maximum load @ -40°F ~ +167°F (-40°C ~ +75°C)	Resistive/Tungsten - 600W@120V Electronic Ballast - 800W@120V/1200W@277V
Dim control output	0-10V, max. 25mA sinking current
PIR Len L1	30ft@25ft height/360
PIR Len L2	30ft@40ft height/360
Time setting	10sec15min.(adjustable)
Light-control	10-50Lux (adjiustable)
Humidity	Max. 95% RH
Temperature	-40°F ~ +167°F (-40°C ~ +75°C)



A WARNING

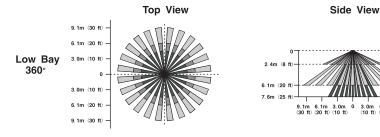
NOTE: Warm up time is 40seconds. After the sensor connects input power first time, the light will keep on 40seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10seconds, Daylight sensor is 30lux, Dimming level:30%, Dimming time: 60minitues.

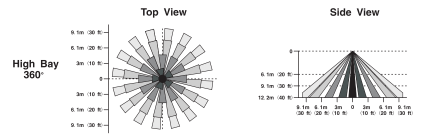
NOTE: Any setting changed by DIP Switch or remote control, the led light that sensor connect will on/off as confirm.

SENSOR INFORMATION

L1 Len



L2 Len



FUNCTION AND OPTIONS

The microwave sensor to achieve tri-level dimming control, for same areas that require a light change notice before switch off.

If offers 3 levels of the light Control: 100%--dimming light (0,10%,30%,50%)--off; and 2 periods of selectable waiting time: motion hold-time and stand-by time. Selectable daylight threshold and choice of detection area.



With suffcient natural light, the light does not switch on when presence detected.



With insufficient natural light, the sensor switches on the light automatically when person



People left, light still dims to 0/10%/30%/50% (options) standby level after the hold



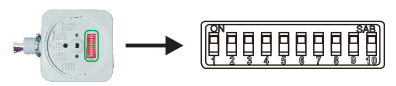
Light switches off automatically after after stand-by time elapsed.

LOD-BRI819P-B-D Instruction

■ Infrared Fixture Integrated Sensor For High Bay Light ■ Infrared Fixture Integrated Sensor For High Bay Light LOD-BRI819P-B-D Instruction

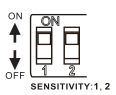
PARAMETER SETTING BY DIP SWITCH

Consider the picture: 1, 2 set sensitivity; 3, 4 set hold time; 5, 6 set the lux; 7, 8 stand-by light level; 9, 10 set stand-by time;



Detection Range Setting (sensitivity)

Detection range is the term used to describe the radii of the more or less circular detection zone produced on the ground after mounting the sensor light at a height of 40ft(L2), pull switch to the ON position as " \(\bigs \) ", pull switch to the OFF position as " \ \ ", switch location and detection range of the corresponding table is as follows:

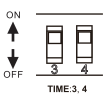


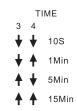


Hold Time Setting

The light can be set to stay ON for any period of time between approx.10sec and a maximum of 15min. Any movement detected before this time elapse will re-start the timer. It is recommended to select the shortest time for adjusting the detection zone and for performing the walk test.

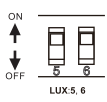
Pull switch to the ON position as "♠", pull switch to the OFF position as "♥", switch location and detection range of the corresponding table is as follows:

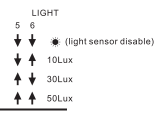




Light-control Setting

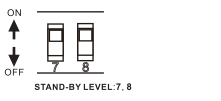
The chosen light response threshold can be infinitely from approx. 10-50lux, pull switch to the ON position as "♠", pull switch to the OFF position as "♥", switch location and light-control of the corresponding table is as follows:

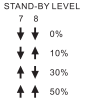




Stand-by Light Level Setting

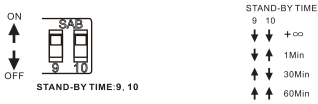
Switch to the on is "♠", switch to the off is "♥"; he corresponding file of switch location and detection distance as follow:





Stand-by Time Setting

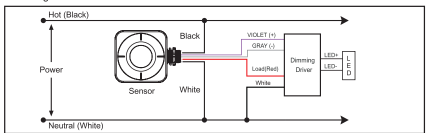
File of switch location and detection distance as follow: file of switch location and detection distance as follow:



PARAMETER SETTING BY REMOTE CONTROL IN MANUAL OF LOD-RC-100.

WIRING DIAGRAMS

Dimming Driver



Non-Dimming Driver

