

Special Introduction

TRANS Remote Occupancy Sensors



Most occupancy sensors require proper settings to provide optimal performance. Depending on the sensor design, the settings may include typical light off delay time, ambient light level threshold, dimming level, and control mode selection on some advanced occupancy sensors. For projects that require large number of ceiling mount sensors, manual commissioning and setting changes can be a time consuming, physical demanding, and expensive work especially if numerous sensors are installed high above the floor. To make sensor setting an easy and efficient process, we would like to introduce a series of TRANS Remote Occupancy Sensors and SRP-280, the universal remote programmer for your selection.

Benefits of Using TRANS Remote Sensors

- Get all settings done easily and quickly from the floor
- No more inaccurate or uncertain settings
- No more numerous ups and downs
- No more ladders, scissors lifts, bucket trucks required

Remote Programmable Occupancy Sensors

Model	Description	Power	Output	Mounting options
BRD-500Sxx BRD-510Sxx	Low Voltage SmartDIM Occupancy Sensor	12-24 VDC	IDC AO	Flex-mount F/W/E/P/S/C/R
HRD-600SPx	Line Voltage SmartDIM Occupancy Sensor	347/480 VAC	SLV AO	Uni-mount, IP66 Fixture external
LRD-509Sxx	Line Voltage SmartDIM Occupancy Sensor	120/277 VAC	SLV AO	Flex-mount F/W/E/P/S/C/R
LRD-609SAx	Line Voltage SmartDIM Occupancy Sensor	120/277 VAC	SLV AO	Uni-mount, Universal attached



SRP-280 TRANS Sensor Remote Programmer

The SRP-280 is a 2-way universal remote programmer for TRANS remote programmable sensors. This handheld device allows remote sensor configuration and setting changes on the floor via intuitive keypad operation. This remote does away the need for ladders, scissors lifts, bucket trucks or any other tools required for setting the sensors on the ceiling. Up to 4 EZ-SET profiles can be stored and recalled for quick setting of multiple sensors with identical parameters.

