

FFP & FFPC Field Installed Sensors

Line Voltage, PIR, Continuous & Bi Level Dimming, Occupancy Sensors

LOS-509S	Line Voltage PIR occupancy sensor with daylight,SLV for on/off switching control with cieling surface mount		
LOD-500S	Line voltage PIR occupancy sensor with daylight, SLV & AO for bi-level control with ceiling surface mount		
LOD-509S	Line voltage PIR occupancy sensor with daylight, SLV & AO for bi-level or Smart-dim control with ceiling surface mount Line		
LRD-509S	Line voltage PIR occupancy sensor with daylight, SLV & AO for Smart-dim control, remote setting with ceiling surface mount		
SRP-280	Sensor Remote Programmer / Controller		
SLV	Switched Line voltage		
AO	Analog output (0-10V)		

Field Installed Sensor Mounting Options

(Standard 6/32 Screws)

C Junction Box Mounting Bracket for using a 4" Round with Single Gang Plaster Ring or Square Single Gang Box, Not Available with Lens I	5	Ceiling Surface, Mounting Bracket that will let you Mount Sensor Directly to Ceiling
	С	Junction Box Mounting Bracket for using a 4" Round with Single Gang Plaster Ring or Square Single Gang Box, Not Available with Lens E,

Field Installed Sensor LENS Options

(Standard A Lens are included in Sensor price)

Lens Option	Description	Recommended Height
Lens A	Standard Cone	8-15'
Lens B	6x Extra Wide Cone	8-10'
Lens C	3x High Bay Cone	15-30'
Lens D	2x Standard Round Flat	8-20'
Lens E	4x Extra Wide Dome	8-20'
Lens F	Aisle Way Arch	8-40'

