

**ACCESSORIES (Ordered Separately)**



**Emergency Driver**  
7334 BAEM15-48BC/MV-A  
(15W LED Emergency Driver  
120-277V)



**WireGuard**  
P10094 WG-HBL22/WH  
(Wireguard 16"x22")

P10095 WG-HBL44/WH  
(Wireguard 16"x44")



**Yoke Mount**  
P10092 MT-YK-HBL22  
(Yoke Mount 16"x22")

P10093 MT-YK-HBL44  
(Yoke Mount 16"x44")

\*Yoke Mount can be used with existing 3/4" NPT rigid pole



**Remote Programmable Sensor**  
P10153 SEN-LRD-609-SAC  
(Remote Programmable PIR sensor 0-10V  
Bi-level External 100-277V IP66)



**Remote Programmable**  
P10164 SEN-SRP280  
(Remote Programmer for  
P10162, P10163, P10153)



P10259 SEN-ON-SRP281  
(Remote Programmable for Linkable Sensor  
P10256, P10257, P10258)



**Remote Wall Switch for Linkable**  
P10260 SWCH-ON-PBD-705  
(Remote Programmer Wall Switch  
Linkable Sensor P10256, P10257, P10258)

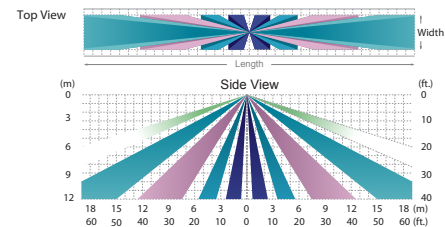


**Sensor Aisle Lens**  
P10086 SEN-LOS-509-SFG  
(PIR Motion/Photocell On-Off 100-277V Aisle Lens)

P10162 SEN-LRD-509-SFG  
(Remote Programmable PIR Sensor 0-10V  
Bi-level Control 120-277V Aisle Lens)

P10256 SEN-ON-LRD-509-SFG  
(Remote Programmable PIR Linkable Sensor 0-10V Bi-level  
Control 120-277V Aisle Lens)

Aisle G Lens					
Mounting Height	ft. (m)	10 (3.0)	20 (6.0)	30 (9.0)	40 (12.0)
Max. Coverage Length x Width	ft. (m)	30 x 3.3 (9.0 x 1)	60 x 6.5 (18.0 x 2)	90 x 10 (27.0 x 3)	120 x 13 (36.0 x 4)



**Sensor Area Lens**  
P10087 SEN-LOS-509-SFC  
(PIR Motion/Photocell On-Off 100-277V Area Lens)

P10163 SEN-LRD-509-SFC  
(PIR Motion/Photocell 0-10V Bi-level Control 100-277V Area Lens)

P10257 SEN-ON-LRD-509-SFC  
(Remote Programmable PIR Linkable Sensor 0-10V Bi-level  
Control 120-277V Area Lens)

P10258 SEN-ON-LRD-509-SWC  
(Remote Programmable PIR Linkable Sensor 0-10V Bi-level  
Control Ceiling 120-277V Area Lens IP66)

Area C Lens					
Mounting Height	ft. (m)	15 (4.5)	20 (6.0)	26 (8.0)	30 (9.0)
Max. Coverage Diameter	ft. (m)	45 (13.5)	60 (18.0)	78 (24.0)	90 (27.0)

