


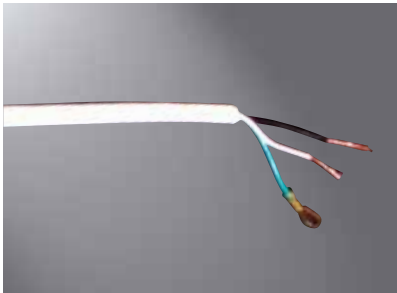



Aisle and 360° General Coverage (Modular)	Designation	Description
	<p>MMS= Motion Sensor for Modular Power Supply (120-277V) ¹</p> <p>NOTES: 1. One Motion Sensor per fixture required. 2. When ordering Modular Motion Sensor, the fixture must have a Modular Receptacle (MP) and a Modular Cord or Cord and plug accessory.</p>	<p>Supplied with Mounting Box, Modular Power Supply Receptacle, Motion Sensor with three-hundred sixty degree (360°) Lens Installed, and (3) Cover Limiting Hoods (Aisle, End of Aisle, and Full Coverage).</p>
<p>Aisle and 360° General Coverage (Installed)</p> 	<p>MS= 360° or 180° Occupancy Sensor (120V-347V or 480V)</p> <div style="display: flex; justify-content: space-around;"> <div> <p>360° Top View</p> <p>SideView</p> </div> <div> <p>Aisle Top View</p> <p>SideView</p> </div> </div>	<p>Passive Infra-red Sensor with 360° Lens Installed, one-hundred eighty degree (180°) Lens included with snap-on feature for in-field install.</p>

	Designation	Description
Modular Cord and Plug 	MPC3 = Three Foot (3') Modular Power Cord and Plug (specify voltage for plug)	Connect directly to F-Bay or Modular Motion Sensor with a 3', 6', 9', 12' or 15' long modular cord and plug set with NEMA 15 amp twist lock plug. F-Bay must be ordered with Modular Receptacle (MP) option in catalog logic.
	MPC6 = Six Foot (6') Modular Power Cord and Plug (specify voltage for plug)	
	MPC9 = Nine Foot (9') Modular Power Cord and Plug (specify voltage for plug)	
	MPC12 = Twelve Foot (12') Modular Power Cord and Plug (specify voltage for plug)	
	MPC15 = Fifteen Foot (15') Modular Power Cord and Plug (specify voltage for plug)	
Modular Cord 	MC3 = Three Foot (3') Cord	Connect directly to F-Bay or Modular Motion Sensor with a 3', 6', 9', 12' or 15' long 3/16" standard Modular Power Cord. F-Bay must be ordered with MP option in catalog logic.
	MC6 = Six Foot (6') Cord	
	MC9 = Nine Foot (9') Cord	
	MC12 = Twelve Foot (12') Cord	
	MC15 = Fifteen Foot (15') Cord	
MWS 	MWS = Modular Wiring System	MWS is a simple and cost effective modular wiring system consisting of factory assembled components ready to be snapped together into a complete branch circuit wiring system. With MWS, branch circuit wiring can be installed in minutes instead of hours reducing labor by 80%.
	MDS6 = Six Foot (6') Modular Power Cord with MWS 27DS18/2G06MP.	Connect directly to F-Bay or Modular Motion Sensor with a 6' Long Cord and MWS Connector. F-Bay must be ordered with MP option in catalog logic.