



SKU Code	Product Code	Description
 K134115	PLT/SDB/SWC	Motion/Photocell 0-10V 3X C Lens for (29-100W) in Dark Bronze
K134116	PLT/SDB/SWD	Motion/Photocell 0-10V 2X D Lens for (29-100W) in Dark Bronze
 K135115	PLT/SWH/SWC	Motion/Photocell 0-10V 3X C Lens for (29-100W) in White
K135116	PLT/SWH/SWD	Motion/Photocell 0-10V 2X D Lens for (29-100W) in White
 K136115	PLT/LDB/SWC	Motion/Photocell 0-10V 3X C Lens for (180-360W) in Dark Bronze
K136116	PLT/LDB/SWD	Motion/Photocell 0-10V 2X D Lens for (180-360W) in Dark Bronze
 K137115	PLT/LWH/SWC	Motion/Photocell 0-10V 3X C Lens for (180-360W) in White
K137116	PLT/LWH/SWD	Motion/Photocell 0-10V 2X D Lens for (180-360W) in White
 K136178	PLT/LDB/9SWC	Remote Controllable Sensor 0-10V 3X C Lens (180-360W) Dark Bronze
K136179	PLT/LDB/9SWD	Remote Controllable Sensor 0-10V 2X D Lens (180-360W) Dark Bronze
 K137178	PLT/LWH/9SWC	Remote Controllable Sensor 0-10V 3X C Lens (180-360W) White
K137179	PLT/LWH/9SWD	Remote Controllable Sensor 0-10V 2X D Lens (180-360W) White
 K134178	PLT/SDB/9SWC	Remote Controllable Sensor 0-10V 3X C Lens (29-100W) Dark Bronze
K134179	PLT/SDB/9SWD	Remote Controllable Sensor 0-10V 2X D Lens (29-100W) Dark Bronze
 K135178	PLT/SWH/9SWC	Remote Controllable Sensor 0-10V 3X C Lens (29-100W) White
K135179	PLT/SWH/9SWD	Remote Controllable Sensor 0-10V 2X D Lens (29-100W) White
 P10164	SEN-SRP280	Remote Programmer
 K141030	REC3PLK/PHO	Receptacle Mount/Photocell
 P10053	SEN-PHO-LK-MT/SRT	Twist-Lock Mount Shorting Cap
 P10141	REC3PLK	Receptacle Mount -3 prong
 P10142	REC7PLK	Receptacle Mount -7 prong
 P10205	GSB-SAL-S/DB	Back Glare Shields for Small SAL (DB)
 P10206	GSB-SAL-S/WH	Back Glare Shields for Small SAL (WH)
 P10207	GSB-SAL-L/DB	Back Glare Shields for Large SAL (DB)
 P10208	GSB-SAL-L/WH	Back Glare Shields for Large SAL (WH)
 P10213	GSF-SAL-S/DB	Front Glare Shields for Small SAL (DB)
 P10214	GSF-SAL-S/WH	Front Glare Shields for Small SAL (WH)
 P10215	GSF-SAL-L/DB	Front Glare Shields for Large SAL (DB)
P10216	GSF-SAL-L/WH	Front Glare Shields for Large SAL (WH)
P10183	BALED-ESD-240S460DT	Ballast Inventronics 150W/180W/360W
P10184	BALED-ESD-240S660DT	Ballast Inventronics 240W 480V
P10202	BALED-ESD-300S620DT	Ballast Inventronics 320W 480V



SKU Code	Product Code	Description
 P10127	LENS-SAL-SMALL-V	Type 5 Lens (29-100W)
 P10128	LENS-SAL-LARGE-V/DB	Type 5 Lens (150-360W) DB
 P10131	LENS-SAL-LARGE-V/WH	Type 5 Lens (150-360W) White
 P10237	LENS-SAL-3X3-IV	Lens SAL 3X3 Type IV
 K238X2	LENS-SAL-180-IV	150W/180W Type IV Lens Kit
 K238X3	LENS-SAL-240-IV	240W Type IV Lens Kit
 K237X4	LENS-SAL-360-IV	360W Type IV Lens Kit
 P10101	MT-SAL/SF/DB	Slip Fitter Mount for SAL (DB)
 P10209	MT-SAL/SF/BK	Slip Fitter Mount for SAL (BK)
 P10102	MT-SAL/SF/WH	Slip Fitter Mount for SAL (WH)
 P10103	MT-SAL/SB/DB	Swivel Bracket Mount for SAL(DB)
 P10210	MT-SAL/SB/BK	Swivel Bracket Mount for SAL(BK)
 P10104	MT-SAL/SB/WH	Swivel Bracket Mount for SAL (WH)
 P10105	MT-SAL/EA6/DB	6" Extruded Arm for SAL (DB)
 P10211	MT-SAL/EA6/BK	6" Extruded Arm for SAL (BK)
 P10106	MT-SAL/EA6/WH	6" Extruded Arm for SAL (WH)
 P10107	MT-SAL/DPB/DB	Dual Pendant Box 3/4" NPT (DB)
 P10108	MT-SAL/DPB/WH	Dual Pendant Box 3/4" NPT (WH)
 P10111	MT-SAL/YK9/DB	9" Yoke Mount 29-100W (DB)
 P10112	MT-SAL/YK9/WH	9" Yoke Mount 29-100W (WH)
 P10113	MT-SAL/YK15/DB	15" Yoke Mount 150-360W (DB)
 P10114	MT-SAL/YK15/WH	15" Yoke Mount 150-360W (WH)
 P10198	MT-SAL/WM/DB	Wall Mount (DB)
 P10199	MT-SAL/WM/WH	Wall Mount (WH)
 P10119	MT-SAL/4PA/DB	4" Round pole adaptor for SAL (DB)
 P10120	MT-SAL/5PA/DB	5" Round pole adaptor for SAL (DB)
 P10121	MT-SAL/6PA/DB	6" Round pole adaptor for SAL (DB)
 P10122	MT-SAL/4PA/WH	4" Round pole adaptor for SAL (WH)
 P10123	MT-SAL/5PA/WH	5" Round pole adaptor for SAL (WH)
 P10124	MT-SAL/6PA/WH	6" Round pole adaptor for SAL (WH)
K134185	PLT/SDB/100BA480	347-480V to 277V Step Down Driver for SAL 100W and under with Dark Bronze Mounting Plate
K135186	PLT/SWH/100BA480	347-480V to 277V Step Down Driver for SAL 100W and under with White Mounting Plate

*An additional installation fee will be applied per fixture