

ITEM NO	Description	MFR	MFG NO	SUB	EST AVG QTY	UOM	SEYLLER			
XAT00002	ARM, MAST 2' x 29' (FLOOD LIGHT BRACKET)		AMI-462		100	EACH				
XAT00008S	ARM, MAST 2' x 8'				75	EACH				
XCC30240	COIL, CLOSING 30A 240V				15	EACH				
XCC60120	COIL, CLOSING 60A 120V	GE	15D22G002 60A 120V	N	15	EACH				
XCGFSD2P	CONTACTOR, GENERAL PURPOSE 2 POLE	SQUARE D	8910DP32V09	N	10	EACH				
XCISD123	CONTACTOR, INDUSTRIAL 120V 30A	SQUARE D	8903SMO2V02	N	10	EACH				
XCISD246	CONTACTOR, INDUSTRIAL 240V 60A	SQUARE D	8903SPO2V03	N	10	EACH				
XFB0TL30	FUSE, TL-30A EDISON BASE SCREW TYPE	MERSEN	GTL30		200	EACH				
XFC00015	FUSE, BAF 15A 250V MIDGET	BUSSMAN OR LITTLETON	BAF-15		200	EACH				
XFC00030	FUSE, BAF 30A 250V MIDGET	BUSSMAN OR LITTLETON	BAF-30		60	EACH				
XFCNR30	FUSE, FRNR 30A 120V (NON-RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	FRN-R-30		100	EACH				
XFCNR60	FUSE, FRNR 60A 250V (NON-RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	FRN-R-60		100	EACH				
XFCREN60	FUSE, REN 60A 250V (RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	REN-60		60	EACH				
XFH00030	FUSEHOLDER, HEB-AB TRON IN-LINE	BUSSMAN / MERSEN	HEB-AB / FEB-11-11		200	EACH				
XFH25030	FUSEHOLDER, 250V - 30A	BUSS	H25030-2C	N	10	EACH				
XFH25060	FUSEHOLDER, 250V - 60A	BUSS	H25060-2C	N	10	EACH				
XFL250MH	FLOODLIGHT, 250W MH (MULTI-VOLT)				50	EACH				
XFL40HPS	FLOODLIGHT, 400W HPS (MULTI-VOLT)	AMERICAN ELECTRIC 750H14A2	7540SCAMT176B0443		50	EACH				
XFL40MH	FLOODLIGHT, 400W MH (MULTI-VOLT)	COOPER	CFB40PWW76BZ4	EM	100	EACH				
XLA100HPS	LAMP, 1000W HPS (LJ1000)	SYLVANIA	67307		100	EACH				
XLA100MH	LAMP, 1000U MH				100	EACH	6.50			
XLA10HPS	LAMP, 100W HPS S-54				50	EACH	8.00			
XLA10MH	LAMP, 100U MH MEDIUM BASE	SYLVANIA	64468		200	EACH	12.50			
XLA150MH	LAMP, 150W MH		MS-150-MGL		1,500	EACH	8.75			
XLA15HPS	LAMP, 150W /55W S-55				500	EACH				

ITEM NO	Description	MFR	MFG NO	SUB	EST AVG QTY	UOM	SEYLLER			
XLA20HPS	LAMP, 200W HPS S-66				30	EACH				
XLA25HPS	LAMP, 250W HPS S-50				50	EACH	8.00			
XLA25MH	LAMP, 250W MH				150	EACH	9.00			
XLA32MH	LAMP MS320P/S MH				60	EACH	12.00			
XLA40HPS	LAMP, 400W HPS S-51				300	EACH	8.00			
XLA40MH	LAMP, 400W MH	SYLVANIA	64490		300	EACH	9.00			
XLUC0825H	LUMINAIRE, 250W MH COBRA (FLAT GLASS) W/MULTI-VOLT BALLAST	GE	11525MSCMT1R3FG		150	EACH				
XLUCOB15MH	LUMINAIRE, 150W MH COBRA (FLAT GLASS)		11515MXHMT1R3FG		1,000	EACH				
XLUCOB40H	LUMINAIRE, 400W MH COBRA (FLAT GLASS) 480V ONLY	GE	12540MSCMAT1R3FG		75	EACH				
XLUGRSM	REFRACTOR, GLASS (SMALL COBRA) FLAT				50	EACH				
XLUNW15A	LUMINAIRE, 150W HPS NW ASSY	AMERICAN ELECTRIC	11PKG15SRN120R5BAECDPC		60	EACH				
XLUNW15H	LUMINAIRE, 150W HPS NW HEAD 2"	AMERICAN ELECTRIC	1115SRN120ROLOH2		250	EACH				
XLUNW40MH	LUMINAIRE 400W MH BIA NW	GE	16540MSCMTY1R5BALCPC		40	EACH				
XNWREFR	REFRACTOR, NW (AE #11-5-6) *SEE NOTES*	AMERICAN ELECTRIC	RK-11-R5-BA		100	EACH				
XP000001	POLE ACCESSORIES - BASE, SCREW-IN	CHANCE	11242NGAVP		15	EACH				
XP000002	POLE ACCESSORIES - REPAIR KIT, X-BASE FIELD (HAPCO)	HAPCO	74000		60	EACH				
XP000003	POLES ACCESSORIES -BASE, TRANSFORMER	HAPCO	70501		20	EACH				
XP000025	POLE, AL 25' (FOR RESIDENTIAL) SGL ARM	VALMONT	See attached specifications		50	EACH				
XP000030	POLE, AL 30' SGL BRK (258")	HAPCO	73339-001		120	EACH				
XPEDCTL	CONTROLS, PE DUAL VOLTAGE (105-305V, 50-60HZ)	SUN TECH	SX124-1.5-STM		2,500	EACH				
XPEPLUG	CAP, SHORTING RIPLEY	RIPLEY	BLACK COVER 6005		1,000	EACH				
XPE SOCK	SOCKET, PE CONTROL PRECISION #MZA	PRECISION	MZA		250	EACH				
SPECIAL NOTES	THE FOLLOWING HIGH-PRESSURE SODIUM (HPS) LAMPS SHALL BE LUMALUX PLUS/ECO NON-CYCLING AND SHALL CONTAIN UP TO 90% LESS MERCURY THAN A STANDARD HIGH-PRESSURE SODIUM LAMP. THESE LAMPS SHALL INCLUDE A WELDED, LEAD-FREE BRASS MOGUL BASE AND REMAIN OFF AT THE END OF THEIR LIFE.									
	LU 100	LU150/55	LU 200	LU 250	LU 400					

ITEM NO	Description	MFR	IMFG NO	SUB	EST AVG QTY	UOM	SEYLLER			
	ALL LAMP BASES WILL BE MOGUL, UNLESS OTHERWISE SPECIFIED.									
↑	ALL FLOODLIGHTS SHALL HAVE A P.E. RECEPTACLE, A MULTI-VOLT BALLAST, A TWO (2) POSITION TERMINAL BLOCK, AND A 0.99" (22mm) HOLE IN THE TRUNNION. WIRE INSTALLED IN TERMINAL BLOCK									
	ALL H.I.D. TYPE LUMINAIRES AND REPLACEMENT KIT BALLAST MUST BE OF THE 4-TAP (120V, 208V, 240V, AND 277V) DESIGN WITH EACH INPUT VOLTAGE LEAD CLEARLY MARKED CORRESPONDING WITH THE PRIMARY COIL.									
↑	NIGHTWATCHER REFRACTORS MUST BE PACKAGED INDIVIDUALLY									
	PLEASE NOTE: ALL COBRA HEAD FIXTURES MUST BE FLAT GLASS									