



FIRE ALARM LEGEND

EA2P	FIRE ALARM CONTROL PANEL
EA2A	FIRE ALARM ANNUNCIATOR PANEL
EA2V	FIRE ALARM VISUAL DEVICE
EA2S	FIRE ALARM STATUS/RECALL PANEL
EA2M	ELEVATOR STATUS/RECALL PANEL
EA2B	FIRE ALARM SYSTEM BATTERY PACK & BATTERY CHARGER
EA2K	KEY BOX
EA2R	FIRE ALARM ROTATING BEACON, EXTERIOR MOUNTED, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2L	FIRE ALARM AUDIBLE AND VISUAL DEVICE, NUMERICAL INDICATES CANDELA VALUE
EA2C	FIRE ALARM CALLING MOUNTED
EA2D	FIRE ALARM VISUAL DEVICE
EA2E	FIRE ALARM SPEAKER
EA2F	FIRE ALARM HORN
EA2G	FIRE ALARM MANUAL PULL STATION
EA2H	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2I	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2J	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2K	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2L	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2M	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2N	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2O	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2P	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2Q	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2R	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2S	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2T	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2U	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2V	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2W	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2X	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2Y	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
EA2Z	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE

MOTOR & CONTROLS LEGEND

M1	MANUAL MOTOR STARTING SWITCH WITH THERMAL OVERLOAD PROTECTION
M2	DISCONNECT SWITCH RATED 30AMP, 3-POLE, IN NEMA TYPE 1 ENCLOSURE
M3	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
M4	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
M5	"600S" - INDICATES 600 AMP SWITCH
M6	FUSED DISCONNECT SWITCH, 3-POLE, IN NEMA TYPE 1 ENCLOSURE
M7	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
M8	"600S" - INDICATES 600 AMP SWITCH
M9	"500F" - INDICATES 500 AMP FUSES
M10	ENCLOSURE NOTED OTHERWISE UNLESS OTHERWISE NOTED
M11	"1000F" - INDICATES 1000 AMP, 3-POLE FRAME CIRCUIT BREAKER
M12	"500F" - INDICATES 500 AMP TRIP
M13	MAGNETIC MOTOR STARTER REFER TO MAGNETIC MOTOR STARTER & VFD SCHEDULE FOR TYPE, SIZE AND ENCLOSURE
M14	COMBINATION FUSED DISCONNECT MAGNETIC MOTOR STARTER, REFER TO MAGNETIC MOTOR STARTER AND VFD SCHEDULE FOR TYPE, SIZE AND ENCLOSURE
M15	EQUIPMENT CONTROL PANEL
M16	EQUIPMENT TAG, TOP ALPHANUMERIC CORRESPONDS TO EQUIPMENT ID LOWER INDICATES (KW, HP, ETC.)
M17	MOTOR, NUMERICAL INDICATES HORSEPOWER
M18	"Z" - INDICATES INTERSPERSED RATINGS

ONE LINE SYMBOLS

○	GROUND CONNECTION
△	TRANSFORMER
△	= 3 PHASE, 3 WIRE DELTA CONNECTION
△	= 3 PHASE, 4 WIRE WYE SOLIDLY GROUND
△	= 3 PHASE, 4 WIRE WYE RESISTANCE GROUND
△	POTENTIAL TRANSFORMER "Z" INDICATES QUANTITY
△	CURRENT TRANSFORMER
△	"J" - INDICATES QUANTITY
△	"500LSA" - INDICATES PRIMARY TO SECONDARY TURNING RATIO
△	PANELBOARD

LEGEND NOTES:
1. REFER TO SPECIFICATIONS, ARCHITECTURAL DRAWINGS, APPLICABLE SCHEDULES AND THIS LEGEND FOR ADDITIONAL INFORMATION ASSOCIATED WITH EACH DEVICE ILLUSTRATED ON THIS LEGEND.
2. SUBSCRIPTS ILLUSTRATED ON THE LEGEND WITH ONE SYMBOL ONLY TO MINIMIZE SPACE. ANY SUBSCRIPT INDICATED WITHIN A LEGEND FAMILY MAY BE APPLIED TO A CORRESPONDING SYMBOL.
3. ABBREVIATIONS SUCH AS "WF" MAY BE APPLIED TO ANY SYMBOL.

ABBREVIATIONS

AC	ALTERNATING CURRENT
ADA	AMERICAN WITH DISABILITIES ACT
AF	FLOOR
AFS	ABOVE FINISH GRADE
AC	AMPERE INTERRUPTING CAPACITY
AL	ALUMINUM
AS	AUTOMATIC TRANSFER SWITCH
AWG	AMERICAN WIRE GAUGE
B	BURIED
C	CONDUIT
CA	CABLE TELEVISION
CB	CIRCUIT BREAKER
CC	CENTRAL PROCESSING UNIT
CD	CONDUIT
CE	CENTRAL PROCESSING UNIT
CF	CONDUIT
CG	CONDUIT
CH	CHLORIDE
CI	CIRCUIT
CJ	CIRCUIT
CK	CIRCUIT
CL	CIRCUIT
CM	CIRCUIT
CP	CIRCUIT
CQ	CIRCUIT
CR	CIRCUIT
CS	CIRCUIT
CT	CIRCUIT
CU	CIRCUIT
CV	CIRCUIT
CW	CIRCUIT
CX	CIRCUIT
CY	CIRCUIT
CZ	CIRCUIT
DA	DATA
DB	DATA
DC	DATA
DD	DATA
DE	DATA
DF	DATA
DG	DATA
DH	DATA
DI	DATA
DJ	DATA
DK	DATA
DL	DATA
DM	DATA
DN	DATA
DO	DATA
DP	DATA
DQ	DATA
DR	DATA
DS	DATA
DT	DATA
DU	DATA
DV	DATA
DW	DATA
DX	DATA
DY	DATA
DZ	DATA

TELECOMMUNICATIONS LEGEND

T1	TELEPHONE OUTLET
T2	TELEPHONE OUTLET
T3	TELEPHONE OUTLET
T4	TELEPHONE OUTLET
T5	TELEPHONE OUTLET
T6	TELEPHONE OUTLET
T7	TELEPHONE OUTLET
T8	TELEPHONE OUTLET
T9	TELEPHONE OUTLET
T10	TELEPHONE OUTLET
T11	TELEPHONE OUTLET
T12	TELEPHONE OUTLET
T13	TELEPHONE OUTLET
T14	TELEPHONE OUTLET
T15	TELEPHONE OUTLET
T16	TELEPHONE OUTLET
T17	TELEPHONE OUTLET
T18	TELEPHONE OUTLET
T19	TELEPHONE OUTLET
T20	TELEPHONE OUTLET
T21	TELEPHONE OUTLET
T22	TELEPHONE OUTLET
T23	TELEPHONE OUTLET
T24	TELEPHONE OUTLET
T25	TELEPHONE OUTLET
T26	TELEPHONE OUTLET
T27	TELEPHONE OUTLET
T28	TELEPHONE OUTLET
T29	TELEPHONE OUTLET
T30	TELEPHONE OUTLET
T31	TELEPHONE OUTLET
T32	TELEPHONE OUTLET
T33	TELEPHONE OUTLET
T34	TELEPHONE OUTLET
T35	TELEPHONE OUTLET
T36	TELEPHONE OUTLET
T37	TELEPHONE OUTLET
T38	TELEPHONE OUTLET
T39	TELEPHONE OUTLET
T40	TELEPHONE OUTLET
T41	TELEPHONE OUTLET
T42	TELEPHONE OUTLET
T43	TELEPHONE OUTLET
T44	TELEPHONE OUTLET
T45	TELEPHONE OUTLET
T46	TELEPHONE OUTLET
T47	TELEPHONE OUTLET
T48	TELEPHONE OUTLET
T49	TELEPHONE OUTLET
T50	TELEPHONE OUTLET

SECURITY LEGEND

S1	SECURITY
S2	SECURITY
S3	SECURITY
S4	SECURITY
S5	SECURITY
S6	SECURITY
S7	SECURITY
S8	SECURITY
S9	SECURITY
S10	SECURITY
S11	SECURITY
S12	SECURITY
S13	SECURITY
S14	SECURITY
S15	SECURITY
S16	SECURITY
S17	SECURITY
S18	SECURITY
S19	SECURITY
S20	SECURITY
S21	SECURITY
S22	SECURITY
S23	SECURITY
S24	SECURITY
S25	SECURITY
S26	SECURITY
S27	SECURITY
S28	SECURITY
S29	SECURITY
S30	SECURITY
S31	SECURITY
S32	SECURITY
S33	SECURITY
S34	SECURITY
S35	SECURITY
S36	SECURITY
S37	SECURITY
S38	SECURITY
S39	SECURITY
S40	SECURITY

BRANCH CIRCUIT & FEEDER LEGEND

BC1	BRANCH CIRCUIT OR FEEDER CONCEALED IN FINISHED AREAS
BC2	BRANCH CIRCUIT OR FEEDER CONCEALED IN OR UNDER FLOOR SLAB
BC3	BRANCH CIRCUIT OR FEEDER TURNING UP TOWARDS OBSERVER
BC4	BRANCH CIRCUIT OR FEEDER TURNING DOWN AWAY FROM OBSERVER
BC5	CONDUIT STUBBED ABOVE CEILING

WIRING DEVICE LEGEND

WD1	DUPLEX RECEPTACLE, GROUNDING TYPE, RATED 20A, 125V
WD2	"GFI" - INDICATES INTEGRAL GROUND FAULT CIRCUIT INTERRUPTER
WD3	"WF" - INDICATES WEATHERPROOF
WD4	"WF" - INDICATES WEATHERPROOF
WD5	JUNCTION BOX
WD6	PULLBOX

SITE LEGEND

SL1	ELECTRIC MANHOLE
SL2	TELEPHONE MANHOLE
SL3	ELECTRIC HAND HOLE
SL4	TELEPHONE HAND HOLE
SL5	UNDERGROUND ELECTRIC
SL6	UNDERGROUND TELEPHONE
SL7	UNDERGROUND FIRE ALARM
SL8	OVERHEAD ELECTRIC
SL9	OVERHEAD TELEPHONE
SL10	OVERHEAD FIRE ALARM
SL11	UNDERGROUND SECTION
SL12	"X" - INDICATES DETAIL LETTER
SL13	"# - INDICATES DRAWING #

SWITCH LEGEND

SW1	SINGLE POLE SWITCH, RATED 20A, 120/277V
SW2	"G" - LOWER CASE LETTER INDICATES FIXTURE SWITCH CONTROL
SW3	TIMER SWITCH
SW4	OCUPANCY SENSOR, CEILING MOUNTED
SW5	"G" - INDICATES SINGLE CIRCUIT OUTPUT
SW6	OCCUPANCY SENSOR, CEILING MOUNTED
SW7	"G" - INDICATES TYPE AS DEFINED IN NOTES/SCHEDULES
SW8	PHOTOCELL

POWER DISTRIBUTION

PD1	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD2	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD3	REFER TO SCHEDULE OF PANELBOARDS
PD4	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD5	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD6	REFER TO SCHEDULE OF PANELBOARDS
PD7	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD8	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD9	REFER TO SCHEDULE OF PANELBOARDS
PD10	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD11	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD12	REFER TO SCHEDULE OF PANELBOARDS
PD13	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD14	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD15	REFER TO SCHEDULE OF PANELBOARDS
PD16	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD17	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD18	REFER TO SCHEDULE OF PANELBOARDS
PD19	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD20	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD21	REFER TO SCHEDULE OF PANELBOARDS
PD22	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD23	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD24	REFER TO SCHEDULE OF PANELBOARDS
PD25	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD26	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD27	REFER TO SCHEDULE OF PANELBOARDS
PD28	208Y/120 VOLT PANELBOARD, SURFACE MOUNTED
PD29	480Y/277 VOLT PANELBOARD, SURFACE MOUNTED
PD30	REFER TO SCHEDULE OF PANELBOARDS

FIRE ALARM LEGEND

FA1	FIRE ALARM CONTROL PANEL
FA2	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA3	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA4	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA5	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA6	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA7	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA8	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA9	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA10	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA11	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA12	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA13	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA14	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA15	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA16	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA17	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA18	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA19	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA20	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA21	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA22	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA23	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA24	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA25	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA26	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA27	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA28	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA29	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA30	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA31	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA32	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA33	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA34	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA35	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA36	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA37	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT
FA38	FIRE ALARM SMOKE DETECTOR, PHOTO-ELECTRIC UNLESS NOTED OTHERWISE
FA39	"3K" - INDICATES NEMA TYPE 3R ENCLOSURE
FA40	"2P" - INDICATES 2 POLE SINGLE PHASE DISCONNECT

LIGHTING FIXTURE LEGEND

LF1	LIGHTING FIXTURE (SEE LIGHTING FIXTURE SCHEDULE)
LF2	"X" - INDICATES LIGHTING FIXTURE TYPE
LF3	LIGHTING FIXTURE SHADING INDICATES FIXTURE EMERGENCY (LIFE SAFETY) POWER SOURCE
LF4	LIGHTING FIXTURE
LF5	LIGHTING FIXTURE WALL MOUNTED
LF6	EXIT SIGN LIGHTING FIXTURE, CEILING, PENDANT MOUNTED, ARROWS AND EXIT FACE (SHADED) AS INDICATED
LF7	EXIT SIGN LIGHTING FIXTURE, WALL MOUNTED, ARROWS AND EXIT FACE (SHADED) AS INDICATED

LIGHTING FIXTURE SCHEDULE

TYPE	MANUFACTURER	CATALOG NUMBER	DESCRIPTION	NO.	TYPE	VOLTS	INPUT	WATTS	REMARKS
A	KIM	P051/0517/277/15/REZ/A	PENDANT MOUNTED IF GARAGE FIXTURE	1	B50L	277	85	STANDARD COLOR BY OWNER/ENGINEER, SEE DETAIL.	
A1	KIM	P056/0517/277/15/REZ/A	PENDANT MOUNTED IF GARAGE FIXTURE W/ROUND SIDE SHIELD	1	B50L	277	85	STANDARD COLOR BY OWNER/ENGINEER, SEE DETAIL.	
S1	KIM	150/5002/700W/277/WH-P	SINGLE POLE MOUNTED HID LUMINAIRE W/SHIELD POLE: PFA18-4188-5A-WH-P	1	70W CLEAR	277	90	* COLOR SHALL BE WHITE	
S2	KIM	250/5003/700W/277/WH-P	DOUBLE POLE MOUNTED HID LUMINAIRE W/TYPE II DISTRIBUTION POLE: PFA18-4188-5B-WH-P	2	70W CLEAR	277	180	* COLOR SHALL BE WHITE	
S3	KIM	250005/5003/700W/277/WH-P	DOUBLE POLE MOUNTED HID LUMINAIRE RESTRIKE POLE: PFA18-4188-5B-WH-P	2	70W CLEAR	277	250	* COLOR SHALL BE WHITE	
B	COLUMBIA	CS8226-1E8B-277	8" INDUSTRIAL STRIP FLUORESCENT	2	F82T8	277	114	ELECTRONIC TB COLD WEATHER BALLAST	
C	COLUMBIA	LU824E8B-277-2MR	CEILING MOUNTED ENCLOSED VAPORIGHT 8" FLUORESCENT FIXTURE	2	F12T8 ED17	277	114	ELECTRONIC TB COLD WEATHER BALLAST UL LISTED FOR DAMP LOCATION	
D	KIM	WF2005-700W/277-SF-05-0S-P	REGRESSED FULL FACED HID WALL MOUNTED FIXTURE WITH 50W QUARTZ RESTRIKE	1	70W ED17 MH	277	140	COLOR SHALL BE PLATINUM SILVER	
F	KIM	W014037/100W/277/PSH-A3-P	WALL MOUNTED EXTERIOR HID LUMINAIRE WITH TYPE II DISTRIBUTION WITH QUARTZ RESTRIKE	1	100W ED17 MH	277	230	COLOR SHALL BE PLATINUM SILVER	
G	COLUMBIA	4652423255-A12E8B-277	REGRESSED 24" ACRYLIC LENS FLUORESCENT	2	F12T8 735	277	62	ELECTRONIC TB BALLAST	
H	COLUMBIA	CS8226-1E8B-277	4" INDUSTRIAL STRIP FLUORESCENT	2	F12T8 735	277	62	ELECTRONIC TB BALLAST	
J	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J1	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J2	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J3	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J4	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J5	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J6	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	277	130		
J7	KIM	W02057-90-277-245	6.25" REGRESSED HID LENS DOWNLIGHT SUITABLE FOR EXTERIOR INSTALLATION AT CONDUIT END	1	100W ED17 CLEAR	2			