PROJECT:	
TYPE:	
OLIANITITY.	



PN: PL15

APPLICATION	POLE MOUNT OUTDOOR RATED				
DIMENSION	• 10', 12', 14' (305CM, 366CM, 427CM)				
ILLUMINATION	DIRECTLED 90CRI1,244 - 4,216 LUMENS				
ELECTRICAL	120V, 277V, AND 347V10kA SURGE SUPRESSION STANDARD				
DIFFUSERS	CLEAR OR FROSTED GLASS GLOBE				
MOUNTING	DIRECT BURIAL OR SURFACE MOUNT				
CONSTRUCTION	ALUMINUM				
FINISHES	 AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE 				

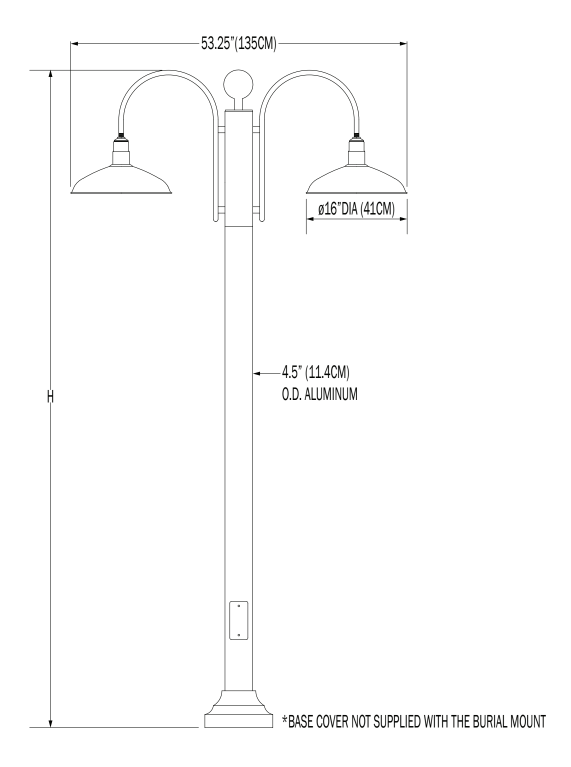




PROJECT: _____

						TYP QUA					
PL15	 1	 2	3 4		 6	7 8) 10		 11 12	
1.	SM¹							В	М		
MOUNTING		S	SURFACE MOUNT				BURIAL M	OUNT - 48" (:	121CM)	BELOW GRADE	
2.		10				.2				14	
HEIGHT	120"0/	AH (305CM), 93 CLEARANCI		14		1), 117"H (297CM) 168"OAH (427CM), 141"H (256CM) RANCE CLEARANCE				256CM)	
3.			150IN2 ³					15 Ll	ED2 ³		
ILLUMINATION ²		2X15	50W INCANDESC	ENT				2X15\	N LED		
LED (W)			300W						OW		
LUMENS			4216					12	44		
4.				30K			35K		40K		
LED CCT		NONE		3000K		3500K				4000K	
5.		120				277			347		
VOLTAGE		120V			27	7V	347V		347V		
6.	F04	F05	F07	F08	F09	F10	F13		L5	F16	F18
	MATTE WHITE	GLOSS WHITE	ZEUS BROWN	MIDNIGHT BLUE	PEWTER	FIRE RED	FORES GREET		TTE ACK	GLOSS BLACK	SATIN ALUMINUM
FINISH	F21	F31	F32	F33	RAL						
	ARCH BRONZE	SILVER METALLIC	BRONZE METALLIC	PYRITE BRONZE	CUSTOM (SPECIFY)						
7.		00		AN		CO ⁴ SS					
REFLECTOR FINISH	SA	ME FINISH		ANDONIZE	ED	SC	LID COPPE	R	;	316L STAINLES	S STEEL
8.					G	1				G2	
GLOBE/ LENS		NONE		CLEAR, ELONG			GATED, GLOBE			FROSTED GLOBE	
9.				EN			VI .			EMC	
EMERGENCY ⁵		NONE INTEGRAL INTEGRAL COLD PACK					<u> </u>				
10.	GF1 ⁶										
RECEPTACLE	NONE 120V GFI RECEPTACLE WITH IN-USE COVER (LOCK BY OTHERS)										
11.					SW1						
ACCESSORIES	NONE				DECORATIVE SWIRL ACCENT						
12.					PC						
PHOTOCELL	NONE S PROVIDED FOR SURFACE MOUNTING ONLY				PHOTOCELL						
2. LUMINAIRE IS DE 3. INTEGRAL LED SY 4. BRUSHED COPPE	SIGNED TO OPERAT STEMS USE 120 - 2 R IS PROTECTED W	FE WITH AN E - 17 ME 277V SUPPLY AND AF VITH A CLEAR COAT H	LY TTAL HALIDE LAMP. ON RE NOT COMPATIBLE W OWEVER PATINA WILL LABLE IN 120 - 277V S LE WITH A 120V SUPPI	FORM OVER TIME V	NITH EXPOSURE TO T	HF FI FMFNTS	Y H A 120V SUPPI	LY VOLTAGE ONLY	,		

PL15



CUSTOM

DIRECT

PN	ILLUMINATION	LUMENS	WATTAGE
PL15	1 X 15LED	622	17
	1 X 150IN	2108	150

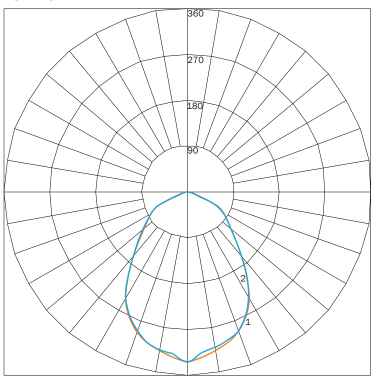
IES INDOOR REPORT

PHOTOMETRIC FILENAME: PL14 15LED.IES

IES INDOOR REPORT

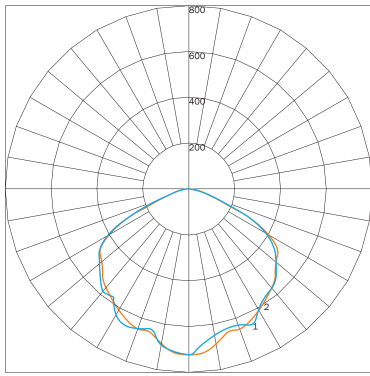
PHOTOMETRIC FILENAME: PL14 150IN.IES

POLAR GRAPH



MAXIMUM CANDELA = 334.16 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

l



MAXIMUM CANDELA = 742.52 LOCATED AT HORIZONTAL ANGLE = 157.5, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	622	LUMINAIRE LUMENS	2108
TOTAL LUMINAIRE EFFICIENCY	38%	TOTAL LUMINAIRE EFFICIENCY	79%
LUMINAIRE EFFICACY RATING	37	LUMINAIRE EFFICACY RATING	14
TOTAL LUMINAIRE WATTS	17	TOTAL LUMINAIRE WATTS	150

AVAILABLE FINISHES



F04 GLOSS WHITE



F05 GLOSS WHITE



F07 ZEUS BROWN



F08 MIDNIGHT BLUE



F09 PEWTER



F10 FIRE RED



F13 FOREST GREEN



F15 MATTE BLACK



F16 GLOSS BLACK



F18 SATIN ALUMINUM



F21 ARCH BRONZE



F31 SILVER METALLIC



F32 METALLIC BRONZE



F33 PYRITE BRONZE



RAL CUSTOM COLOR (RAL #)