POLE 50[™] POLE

PROJECT: _____

TYPE:

QUANTITY: ____



PN: PL50

APPLICATION	POLE MOUNT OUTDOOR RATED
DIMENSION	 10', 12', 14', 16' (305CM, 366CM, 427CM, 488CM)
ILLUMINATION	 DIRECT LED 90CRI 1,751 - 3,013 LUMENS
ELECTRICAL	 120V, 277V, AND 347V 10kA SURGE SUPRESSION STANDARD
DIFFUSERS	 CLEAR, ELONGATED, GLASS GLOBE CLEAR, FLAT GLASS LENS
MOUNTING	DIRECT BURIAL OR SURFACE MOUNT
CONSTRUCTION	ALUMINUM
FINISHES	AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE



TMSLIGHTING





NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.

PHOTOCELL NONE PHOTOCELL 1. BASE COVER IS PROVIDED FOR SURFACE MOUNTING ONLY 2. LUMINAIRE IS DESIGNED TO OPERATE WITH AN E - 17 METAL HALIDE LAMP. ONLY CF AND MH SYSTEMS ARE AVAILABLE WITH A 347 SUPPLY 3. INTEGRAL LED SYSTEMS USE 120 - 277V SUPPLY AND ARE NOT COMPATIBLE WITH 347V. INCANCESCENT SYSTEMS ARE COMPATIBLE WITH A 120V SUPPLY VOLTAGE ONLY 4. BRUSHED COPPER IS PROTECTED WITH A CLEAR COAT, HOWEVER PATINA WILL FORM OVER TIME WITH EXPOSURE TO THE ELEMENTS 5. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS 6. THE GROUND FAULT INDICATOR RECEPTACLE IS AVAILABLE WITH A 120V SUPPLY ONLY. THE LOCK WOULD BE PROVIDED BY OTHERS

PL50	- 1	 2	3	4	5	6		8	9	10		
1.			S	M1					B	м		
MOUNTING	SURFACE MOUNT						BURIAL MOUNT - 48" (121CM) BELOW GRADE					
2.		10			12		14			16		
HEIGHT						666CM), 117"H (297CM) 168"OAH (427CM) CLEARANCE CLEAR						
3.	150IN ³ 19L					LED ³ 32LED ³						
ILLUMINATION ²	150W INCANDESCENT					19W LED			32W LED			
LED (W)	150W					19W			32W			
LUMENS	1759					1886			3013			
4.					30K	30K 35K			40K			
LED CCT	NONE			3000K		3500K			4000К			
5.	120 2					347						
VOLTAGE	120V 27					77V 347V						
6.	F04	F05	F	07	F08	F09	F10	F13	13 F15		F16	F18
	MATTE WHITE	GLOSS WHITE	ZEUS M BROWN		MIDNIGHT BLUE	PEWTER	FIRE RED	FORES GREE	ST MA N BLA		GLOSS BLACK	SATIN ALUMINUM
FINISH	F21	F31	F	32	F33	RAL						
	ARCH BRONZE	SILVER METALLIC		NZE ALLIC	PYRITE BRONZE	CUSTOM (SPECIFY)						
7.		00			AN	AN (CO ⁴	s			
REFLECTOR FINISH	SAME FINISH			ANDONIZ	ED	SOLID COPPER			316L STAINLESS STEEL			
8.						G	G9 LNC					
GLOBE/ LENS	NONE CLEA					CLEAR, ELONGATED, LARGE GLOBE				CLEAR LENS		
9.	E					EMC						
EMERGENCY ⁵	NONE INTE					GRAL INTEGRAL COLD PACK						
10.						GF1 ⁶						
RECEPTACLE	NONE				120V GFI RECEPTACLE WITH IN-USE COVER (LOCK BY OTHERS)							
11.	-					PC						
DHOTOCELL	NONE						DUOTOCELL					



POLE 50TM POLE

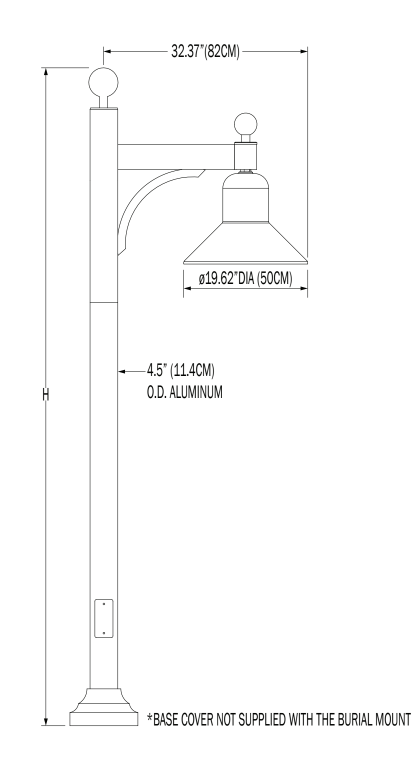
PROJECT: ____

QUANTITY: _

TYPE:



PL50



CUSTOM

TMSLIGHTING

NOTE: THIS FIXTURE CAN BE CUSTOMIZE. DIMENSION, LAMP TYPES, ENCLOSURE, AND COLOR CAN BE MODIFIED TO SUIT YOUR LIGHTING AND ARCHITECTURAL REQUIREMENTS. CONTACT YOUR LOCAL REPRESENTATIVE FOR MORE DETAILS: https://tmslighting.com/sales-agents.html

POLE 50TM POLE

DIRECT

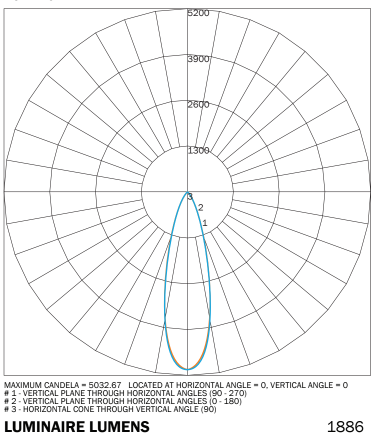
PN	ILLUMIN	GLOBE/LENS	LUMENS	WATTAGE
19LE	101 ED	LNS	1759	19
	IALED		1886	19
PL50	PL50 150IN	G2	2057	150
	32LED	LNS	2839	32
			3013	32

NA 88

22

IES INDOOR REPORT PHOTOMETRIC FILENAME : PL50 19LED.IES

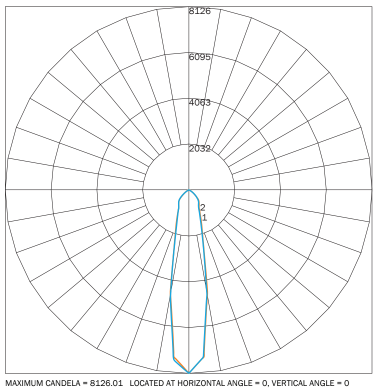
POLAR GRAPH



TOTAL LUMINAIRE EFFICIENCY LUMINAIRE EFFICACY RATING TOTAL LUMINAIRE WATTS

IES INDOOR REPORT PHOTOMETRIC FILENAME : PL50 32LED.IES

POLAR GRAPH



MAXIMUM CANDELA = 8126.01 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	3013
TOTAL LUMINAIRE EFFICIENCY	NA
LUMINAIRE EFFICACY RATING	84
TOTAL LUMINAIRE WATTS	36





POLE 50TM POLE

AVAILABLE FINISHES



F04 MATTE WHITE



F05 GLOSS WHITE



F07 ZEUS BROWN



F09 MIDNIGHT PEWTER



F10 FIRE RED



GREEN



F15 MATTE BLACK

F16 GLOSS BLACK



SATIN ALUMINUM

F21 ARCH BRONZE



METALLIC

F32

BLUE

METALLIC BRONZE



RAL CUSTOM COLOR (RAL #)





