APOLLO ORION™ POLE

PROJECT:	
TYPE:	
OHANTITY:	



PN: APO

1 14. / (1 🔾	
APPLICATION	POLE MOUNTOUTDOOR RATED
DIMENSION	• 10', 12', 14' (305CM, 366CM, 427CM)
ILLUMINATION	DIFFUSELED 90CRI680 - 4,670 LUMENS
ELECTRICAL	120V, 277V, AND 347V10kA SURGE SUPRESSION STANDARD
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	DIRECT BURIAL OR SURFACE MOUNT
CONSTRUCTION	• ALUMINUM
FINISHES	 AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE





APOLLO ORION™ POLE

PROJECT:	
TVDE	
TYPE:	
QUANTITY:	
•	

APO			_	_						_
<i>7</i> •	1	2	3	4	5	6	7	8	9	10

APO											
	1	2	3	4 5	6	7	8	9	10		
1.	SM¹							В	М		
MOUNTING	SURFACE MOUNT						BURIAL MO	UNT - 48" (:	121CM)	BELOW GRADE	
2.	10					.2				14	
HEIGHT	120"OAH (305CM), 93"H (236CM) TO REFLECTOR				144"OAH (366CM), 123"H (312CM) 168"OAH (427CM), 147"H (37 CLEARANCE CLEARANCE			373CM)			
3.			150IN ³					191	.ED ³		
ILLUMINATION ²		15	OW INCANDES	CENT				19W	LED		
LED (W)			150W			19W					
REFLECTOR FINISH		SS		CO			ss co				
LUMENS	1669 4385					680 703					
4.				30K		35K				40K	
LED CCT		NONE		3000k	(3500K 4000K					
5.		120			2	77				347	
VOLTAGE	120V 27				277V 347V						
6.	F04	F05	F07	F08	F09	F10	F13	F:	L 5	F16	F18
	MATTE WHITE	GLOSS WHITE	ZEUS BROWN	MIDNIGHT BLUE	PEWTER	FIRE RED	FOREST GREEN		TTE ACK	GLOSS BLACK	SATIN ALUMINUM
FINISH	F21	F31	F32	F33	RAL						

6.	F04	F05	F07	F08	F09	F10	F13	F15	F16	F18
	MATTE WHITE	GLOSS WHITE	ZEUS BROWN	MIDNIGHT BLUE	PEWTER	FIRE RED	FOREST GREEN	MATTE BLACK	GLOSS BLACK	SATIN ALUMINUM
FINISH	F21	F31	F32	F33	RAL					

7.	00	AN	CO ⁴	SS
REFLECTOR FINISH	SAME FINISH	ANDONIZED	SOLID COPPER	316L STAINLESS STEEL

8.		ЕМ	EMC
EMERGENCY ⁵	NONE	INTEGRAL	INTEGRAL COLD PACK

9.		GF1 ⁶
RECEPTACLE	NONE	120V GFI RECEPTACLE WITH IN-USE COVER (LOCK BY OTHERS)
10.		PC

PHOTOCELL NONE **PHOTOCELL**

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

L. 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

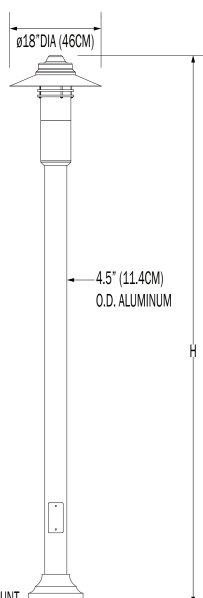
4. BRUSHED COPPER IS PROTECTED WITH A CLEAR COAT, HOWEVER PATINA WILL FORM OVER TIME WITH EXPOSURE TO THE ELEMENTS

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

APOLLO ORION[™] POLE

APO



*BASE COVER NOT SUPPLIED WITH THE BURIAL MOUNT

CUSTOM

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 FO

APOLLO ORIONTM POLE

DIFFUSE

PN	ILLUMINATION	REFLECTOR FINISH	LUMENS	WATTAGE
	19LED 19LED	SS	680	19
APO		CO	703	19
APU	150IN	SS	1669	150
	150IN	CO	4385	150

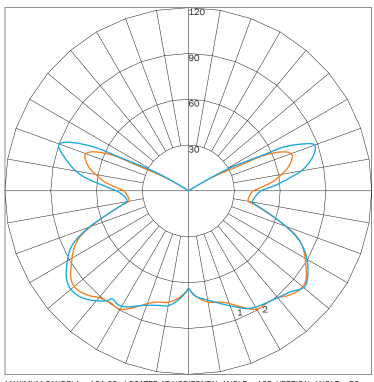
IES INDOOR REPORT

PHOTOMETRIC FILENAME: APO 19LED SS F16.IES

IES INDOOR REPORT

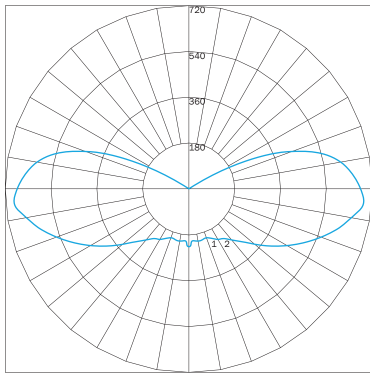
PHOTOMETRIC FILENAME: APO 150IN CO.IES

POLAR GRAPH



MAXIMUM CANDELA = 101.09 LOCATED AT HORIZONTAL ANGLE = 165, VERTICAL ANGLE = 50 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

POLAR GRAPH



MAXIMUM CANDELA = 691.858 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 85 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS
TOTAL LUMINAIRE EFFICIENCY
LUMINAIRE EFFICACY RATING
TOTAL LUMINAIRE WATTS

680	LUMINAIRE LUMENS	4385
NA	TOTAL LUMINAIRE EFFICIENCY	164%
31	LUMINAIRE EFFICACY RATING	29
22	TOTAL LUMINAIRE WATTS	150

APOLLO ORION[™] POLE



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**



GLOSS BLACK



F18 SATIN ALUMINUM



F21 **ARCH** BRONZE



F31 **SILVER METALLIC**



F32 **METALLIC** BRONZE



F33 **PYRITE** BRONZE



RAL CUSTOM COLOR (RAL #)