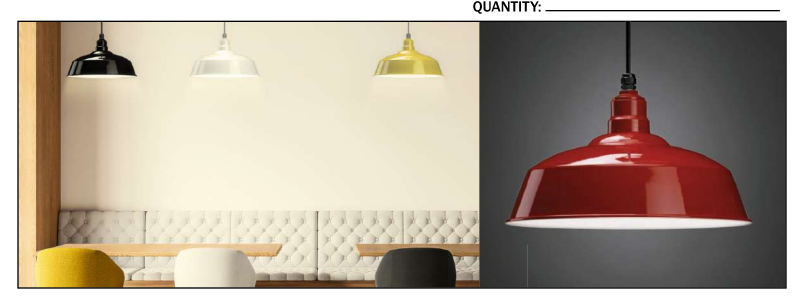
CALVIN™ PENDANT

PROJECT:	
TYPE:	
OLIA NITITY	



PN: CAL

APPLICATION	PENDANT MOUNT INDOOR OR OUTDOOR RATED
DIMENSION	• 12", 14", 16", 18", 20", 22" AND 24" SIZES AVAILABLE (31CM, 36CM, 40CM, 46CM, 51CM, 56CM, 61CM)
ILLUMINATION	DIRECTLED 90CRI1,122 - 2,827 LUMENS
DRIVER	120V, 277V, AND 347V10kA SURGE SUPRESSION STANDARD
DIFFUSERS	CLEAR OR FROSTED, GLASS GLOBE
MOUNTING	 120" (305CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLE 1" TO 60" (2.5CM TO 152CM) STEM MOUNT
CONSTRUCTION	• ALUMINUM
FINISHES	 AVAILABLE IN SEVERAL TMS SPECIALTY, AND POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	• 0 - 10V STANDARD DIMMING
WEIGHT	• 21 LBS MINIMUM, 29 LBS MAXIMUM







12¹

12"DIA.

(31CM)

100IN

INDOOR

14²

14"DIA.

(36CM)

1. APPLICATION

2.

DIAMETER

3.

CALVINTM PENDANT

		Т	ROJECT YPE: UANTIT					
<u>-</u>	 7	8	9	10	 11	12	- 13	- 14
			0					
			OUTDOOR					
16 ²		18	20 22					24
16"DIA. (41CM)		"DIA. 6CM)	20 (51			4"DIA. 61CM)		
7	15	SLED		19L	ED		32LE	D

ILLUMINATION	MED BASE (MA	X 100W INC)	16W LED R38 40° E26 MED. BASE, 1400 LUMENS REFER TO PAGE 6		15W LED		15W LED 19W LED		W LED 19W LED 32W LED	
4.	CRD	C01	C06	C12	C18	C24	C36	C48	C60	
MOUNTING	120"(305CM)	1"(2.5CM)	6"(15CM)	12"(31CM)	18"(46CM)	24"(61CM)	36"(91CM)	48"(122CM)	60"(152CM)	

	Moonina	DROP CORD	STEM MOUNT	STEM MOUNT	STEM MOUNT	STEM MOUNT	STEM MOUNT	STEM MOUNT	STEM MOUNT	STEM MOUNT
i								·		
	5.			ВС			wc			
	· ·									
	CORD	NONE		BLACK DROP CORD		WHITE DROP CORD				
	COND	I NONE		L	BLACK DROP CORD		WITTE DROP CORD			

6.		30К	35K	40K
LED CCT	NONE	3000	3500	4000

7	120	277	347
VOLTAGE	120V	277V	347V

16LED

16W LED

5		CD	KW
DRIVER	NONE	CANOPY MOUNT	REMOTE MOUNT

FINISH ³ AVAILABLE. SEE FINISHES CHART MATTE GLOSS MATTE GLOSS BLACK WHITE WHITE BLACK BLACK PEWTER SILVER METALLIC ALUMINUM	9.	ADDITIONAL AND PREMIUM FINISHES	F04	F05	F15	F16	F09	F31	F18
	FINISH ³						PEWTER		

10.		G1	G2	G9	G11
GLOBE/	NONE	CLEAR, ELONGATED	FROSTED	CLEAR,ELONGATED,	CLEAR, ELONGATED
LENS ⁴	NONE	GLOBE	GLOBE	LARGE GLOBE	GLOBE WITH CAST GUARD

11.		DIML
DIMMING	NONE	0 - 10V DIMMING

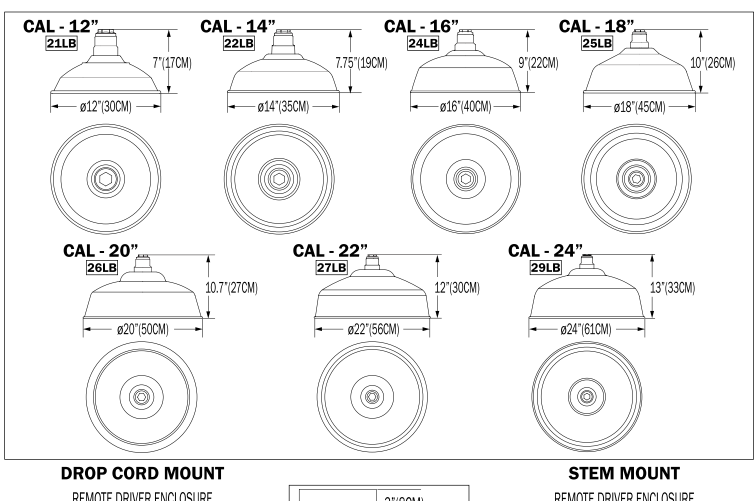
12.		EM	EMC	EMR	EMCR
EMERGENCY ⁵	NONE	INTEGRAL	INTEGRAL COLD PACK	REMOTE	REMOTE COLD PACK

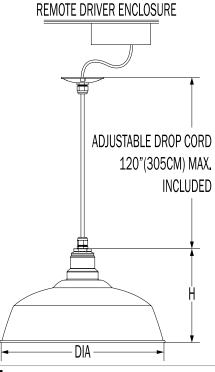
13.		BL	ACC
MOUNTING ⁶	NONE	CEILING SLOPE ADAPTER	AIRCRAFT CABLE
ACCESSORIES	NONE	FOR STEM MOUNT (30°)	FOR DROP CORDS

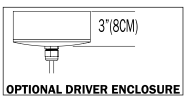
14.		W12	W14	W16	W18	W20	W22	W24
WIRE GUARD	NONE	12"(30CM) WIRED GUARD	14"(36CM) WIRED GUARD	16"(40CM) WIRED GUARD	18"(46CM) WIRED GUARD	20"(51CM) WIRED GUARD	22"(56CM) WIRED GUARD	24"(61CM) WIRED GUARD

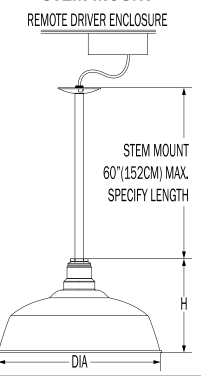
^{1.} SIZE 12" IS NOT AVAILABLE FOR 19LED AND 32LED 3. A CLEAR COAT IS APPLIED TO COPPER. PATINA WILL FORM OVER TIME 5. 10W AT 90 MINUTES. EMERGENCY IS ONLY AVAILABLE IN 120 - 277V SYSTEMS 2. SIZES 14" AND 16" ARE NOT AVAILABLE FOR 32LED 4. GLOBES AND EMERGENCY ARE NOT AVAILABLE WITH 17W LED PAR 38 LAMPS 6. MAY REQUIRE TO COMPLY WITH LOCAL SEISMIC/EARTHQUAKE CODE 7. SEE PAGE 6 FOR MORE DETAILS PERTAINING TO THE 16W LED PAR 38 LAMPS

CALVINTM PENDANT









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://tmsiighting.com/sales-agents.html



DIRECT

PN	SIZE (DIA)	ILLUMINATION	LUMENS	WATTAGE
	12	100IN	1230	100
	12	15LED	1122	15
		100IN	1237	100
	14	15LED	1124	15
		19LED	1887	19
CAL	16	100IN	1374	100
CAL		15LED	1124	15
		19LED	1892	19
	18	32LED	2827	32
	20	32LED	2801	32
	22	32LED	2743	32
	24	32LED	2741	32

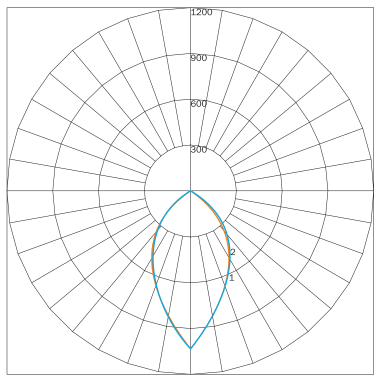
IES INDOOR REPORT

PHOTOMETRIC FILENAME: CAL 12 15LED F05.IES

IES INDOOR REPORT

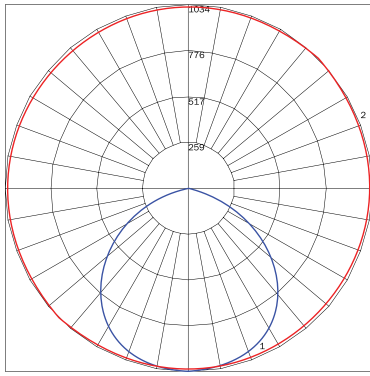
PHOTOMETRIC FILENAME: CAL 24 32LED 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 1032.22 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

DΩI	۸D	CD	Λ	DЦ



MAXIMUM CANDELA = 1034.22 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 189) (THROUGH MAX. CD.) # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

LUMINAIRE LUMENS
TOTAL LUMINAIRE EFFICIENCY
LUMINAIRE EFFICACY RATING
TOTAL LUMINAIRE WATTS

1122	LUMINAIRE LUMENS	2741
NA	TOTAL LUMINAIRE EFFICIENCY	77%
65	LUMINAIRE EFFICACY RATING	87
17	TOTAL LUMINAIRE WATTS	32

CALVINTM PENDANT

FINISHES



F04 MATTE WHITE



F05 GLOSS WHITE



F15 MATTE BLACK



F16 GLOSS BLACK



F09 PEWTER



F31 SILVER METALLIC



F18 SATIN ALUMINUM



F40 BUBBLE PINK



F10 FIRE RED



F41 ELECTRIC PURPLE



F08 MIDNIGHT BLUE



F39 AQUA BLUE



F13 FOREST GREEN



F38 MEADOW GREEN



F45 COPPER METALLIC



F06 CLAY BROWN



F11 CITRUS ORANGE



F28 DARK CHAMPAGNE



F22 HARVEST GOLD



F14 SUNSHINE YELLOW



F33 PYRITE BRONZE



F07 ZEUS BROWN



F32 BRONZE METALLIC



F26 MELTED COPPER



F21 ARCH BRONZE



F25 MELTED GOLD



F24 MELTED PLATINUM



RAL CUSTOM (RAL #)

PREMIUM FINISHES



F44 FAUX COPPER



F43 FAUX GOLD



F42 FAUX CHROME

PREMIUM MATERIALS



BR¹² BRUSHED ALUMINUM



SS¹² STAINLESS STEEL



CO¹² SOLID COPPER



AN¹² ANODIZED

1: FINISHES IS APPLIED TO THE INTERIOR AND EXTERIOR OF THE FIXTURE.

2: MATERIALS ARE CONSISTENT (INTERIOR & EXTERIOR). STEMS AND CANOPIES WILL BE F16 GLOSS BLACK.

NOTE: ALL FINISHES NOT MARKED WITH NOTATION (1) ARE APPLIED TO THE EXTERIOR ONLY. THE INTERIOR WILL BE F05 GLOSS WHITE.

MATTE FINISHES AVAILABLE. CONSULT FACTORY.

FINISHES ARE SUBJECT TO AVAILABLILITY AND MAY NOT BE APPLICABLE TO ALL FIXTURES OR FOR QUICKSHIP.

DISPLAYED FINISHES DIFFER BETWEEN SCREENS AS WELL AS PRINTERS AND MAY NOT ACCURATELY DEPICT COLOR.

16W LED PAR 38 40° MED BASE

HD-PAR/I90/5CCT





FEATURES & BENEFITS

5 FIELD SELECTABLE CCT'S (27/30/35/40/50K)

HIGH CRI (90+)

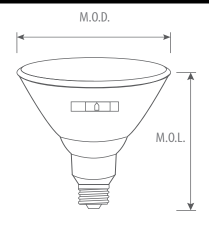
GLASS LENS

25,000 HRS AVERAGE LIFE

WET LOCATION RATED

DIMMABLE

DIMENSIONAL DRAWING



MODEL NUMBER	WATTAGE (W)	BASE	VOLTAGE (V)	HOUR Rating	BEAM Angle	INITIAL LUMENS(LM)	CCT(K)	CRI	ENCLOSED FIXTURE APPLICATION	WET LOCATION	M.O.D. (INCH)	M.O.L. (INCH)
16W LED	16	E26	120	25,000	40°	1400	27/30/35/40/50	90	NO	YES	4.8	5.31

