PROJECT:

TYPE:

QUANTITY: _



PN: RAD

APPLICATION	PENDANT MOUNTINDOOR OR OUTDOOR RATED
DIMENSION	• 16", 19" (41CM, 48CM)
ILLUMINATION	• DIRECT • LED 90CRI • 1,125 - 1,169 LUMENS
ELECTRICAL	120V, 277V AND 347V10kA SURGE SUPRESSION STANDARD
DIFFUSERS	CLEAR OR FROSTED, ELONGATED GLASS GLOBE
MOUNTING	 120" (305CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLE 1" TO 60" (2.5CM TO 152CM) STEM MOUNT
CONSTRUCTION	ALUMINUM OR STEEL
FINISHES	 AVAILABLE IN SEVERAL TMS SPECIALTY, AND POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	0 - 10V STANDARD DIMMING
WEIGHT	• 7 LBS MAXIMUM



TMSLIGHTING







PROJECT: _____

TYPE:

QUANTITY: _____

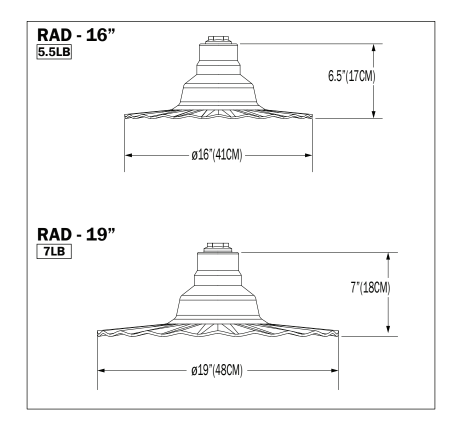
RAD												_
	1	2	3	4	5	6	7	8	9	10	11	12

1. APPLICATION			I INDOOR		0 OUTDOOR										
2. DIAMETER			16 16"DIA. (41CM	1)			19 19"DIA. (48CM)								
3.		100IN			16LED ¹ 19LED)			
ILLUMINATION	MED BASE	(MAX 100W IN	15W LEI	15W LED			16W LED PAR38 E26 MED. BASE, 40° 1400 LUMENS (27/30/35/40/50K) REFER TO PAGE 7				19W LED				
4.	CRD	C01	COG	;	C12 C1		218		C24	C36		C48	3	C 60	
MOUNTING	120"(305CM) DROP CORD	1"(2.5CM STEM MOU			12"(31 STEM M		46CM) MOUNT		(61CM) 1 MOUNT	36"(91C STEM MO				60"(152CM) STEM MOUNT	
5.							BC					WC			
CORD		NONE			BLACK D	ROP COR	D			WHI	TE DRO	P CORD			
6.				30K				35K				40K			
LED CCT		NONE		3000K				3500K				4000	(
7.		120		277					347						
VOLTAGE		120V			277V					347V					
8.	ADDITIONAL	F04			5	F16		609 F31			F18				
	AVAILABL	E. SEE FINISH	ES CHART		MATTE WHITE	GLOSS WHITE	MAT BLA		GLOS: BLACI		NTER	TER SILVER METALLIC		SATIN ALUMINUM	
	F06 CLAY	F07 ZEUS	F08		F10	F11	F1		F14 SUNSHINE		ARCH.		22	F24 MELTED	
FINISH ²	BROWN	BROWN	MIDNIGHT BLUE		FIRE RED	CITRUS ORANGE	FOREST GREEN		YELLO	W BR	BRONZE		RVEST OLD	PLATINUM	
	F25 MELTED	F26 MELTED	F28 DARK	F	F32 BRONZE	F33 PYRITE	F3 MEAD		F39 AQUA		BBLE			COPPER	
	GOLD	COPPER	CAMPAGNE		IETALLIC		GREEN BLUE						METALLIC		
9.			G1			G2	G9			G11			01 545	G12	
GLOBE/ LENS	NONE	C	LEAR, ELONGA GLOBE	TED	FI (CLEAR, ELONOGATED CLEAR, ELONGAT GLOBE W/ CAST GUARD GUARD CAST			E GLOBE W/		
10.							DIML								
DIMMING			NONE						LED DIM	DIMMING (0 - 10V, CURRENT - SINKING)					
11.			E	MC			EMR			EMCR					
EMERGENCY ³	NOI	NE	INT	EGRAL	-	. INTEGRAL C				REMOTE		R	EMOTE	COLD PACK	
12. MOUNTING ⁴			BL CEILING SLOPE ADAPTER				ACC AIRCRAFT CABLE								
ACCESSORIES 1. GLOBES AND EN	ARGENCY ARE NOT A	NONE	E 17W LED PAR 38	LAMPS	3. 10W AT 90	FOR STEM MINUTES. EMERGE RE TO COMPLY WIT	NCY OPTION I	S ONLY A	VAILABLE IN 1	20 - 277V SYST	-	ROP	CORDS		

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

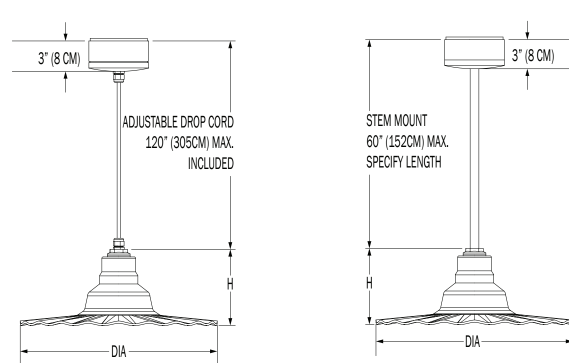






STEM MOUNT

DROP CORD 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 FOR MORE DETAILS: https://tmsiighting.com/sales.agents.html

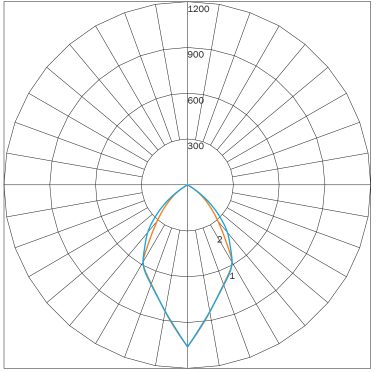


DIRECT

PN	SIZE (DIA)	ILLUMINATION	LUMENS	WATTAGE
	16	15LED	1137	15
RAD	19	15LED	1125	15
	19	100INC	1169	100

IES INDOOR REPORT PHOTOMETRIC FILENAME : RAD 16 15LED.IES

POLAR GRAPH

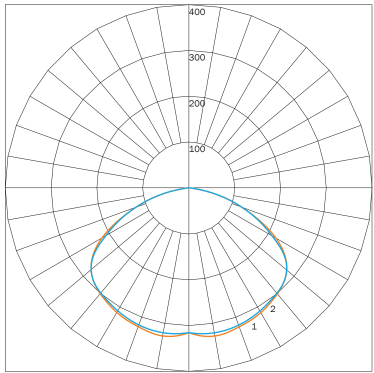


MAXIMUM CANDELA = 1058.22 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS1137TOTAL LUMINAIRE EFFICIENCYNALUMINAIRE EFFICACY RATING66TOTAL LUMINAIRE WATTS17

IES INDOOR REPORT PHOTOMETRIC FILENAME : RAD19 100IN.IES

POLAR GRAPH



MAXIMUM CANDELA = 342.405 LOCATED AT HORIZONTAL ANGLE = 180, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270)

137	LUMINAIRE LUMENS	1169
NA	TOTAL LUMINAIRE EFFICIENCY	69%
66	LUMINAIRE EFFICACY RATING	12
17	TOTAL LUMINAIRE WATTS	100





FINISHES



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

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

'**MS**LIGHTING



16W LED PAR 38 MED BASE, 40° (SUPPLIED)

HD-PAR/I90/5CCT





FEATURES & BENEFITS

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

HIGH CRI (90+)

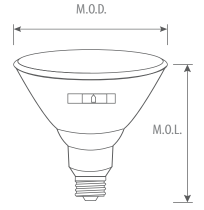
GLASS LENS

25,000 HRS AVERAGE LIFE

WET LOCATION RATED

DIMMABLE





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)	CASE QTY.
16W LED	16	E26	120	25,000	40°	1400	27/30/35/40/50	90	NO	YES	4.8	5.31	20



