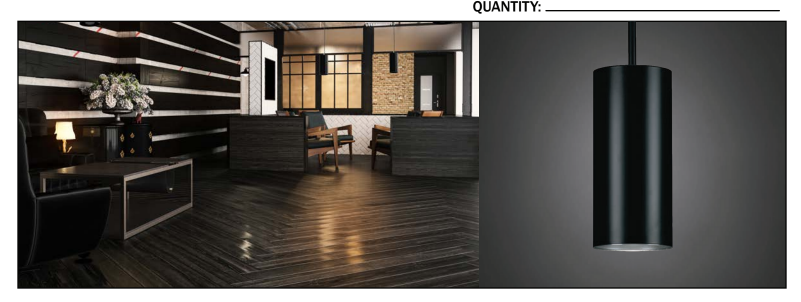
CYLINDER™ CYLINDER

PROJECT:	
TYPE:	
OLIANITITY/	



PN: CYP

APPLICATION	PENDANT MOUNT INDOOR OR OUTDOOR RATED
DIMENSION	• 6"DIA OR 8"DIA (15CM, 20CM)
ILLUMINATION	DIRECTLED 90CRI711 - 2,994 LUMENS
ELECTRICAL	120v, 277v, AND 347v10kA SURGE SUPRESSION STANDARD
DIFFUSERS	CLEAR, FLAT, TEMPERED GLASS
MOUNTING	 120" (305CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLE (OPTIONAL) 1" TO 60" (2.5CM TO 152CM) STEM MOUNT
CONSTRUCTION	• ALUMINUM
FINISHES	 AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	0 - 10V STANDARD DIMMING
WEIGHT	• 9.5 LBS MAXIMUM





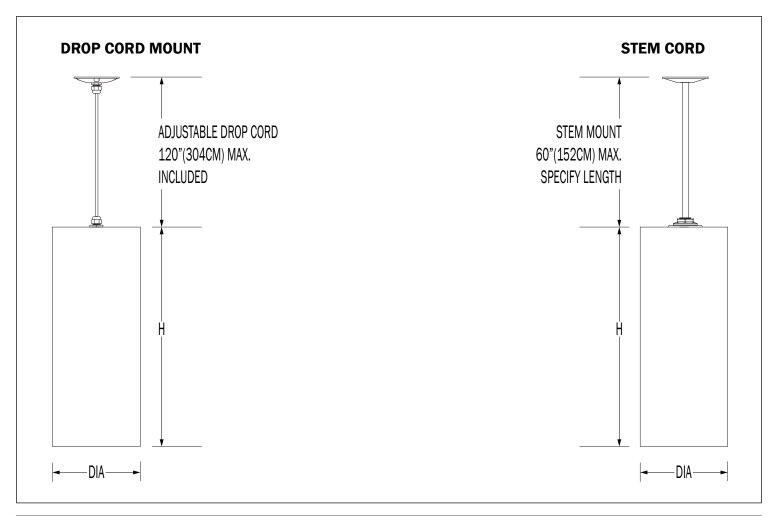
CYI INDER^{IM}

														CYL	INDEK
			þ							PROJI TYPE: QUAN	-				
CYP	 1	2	3	4		5		6	7		8	9	10	11	12
1.	I								0						
PPLICATION			IND	OOR								OUTI	DOOR		
2.			(6									8		
DIAMETER			6"DIA.	(15CM)								8"DIA.	(20CM)	
3.															
LUMINATION	100IN ¹	15LE	D	19	LED	ED 32LED		D	150IN1			15LED 1		19LED	32LED
LED (W)	100W	15W	1	19W		32W		150W		15W		19W	32W		
LUMENS	843	1113	3	1	874		263	1	12	234		1121		1882	2994
4.	CRD	C03		C 06		C12		C1	L8	C	24	C 36		C48	C60
MOUNTING	120"(305CM) DROP CORD	3"(8CM) STEM MOUN		6"(15CM) EM MOU		12"(31CM) T STEM MOUNT		18"(4 STEM N			S1CM) MOUNT	36"(91CM STEM MOU		48"(122CM) STEM MOUNT	60"(152CM) STEM MOUNT
5.	ВС										V	/C			
CORD	BLACK DROP CORD WHITE DROP CORD														
6.					3	зок			35K 40K						
LED CCT		NONE			30	000K			3500K 4000K						
7.	120					277						347			
VOLTAGE		120V				27			7V 347V						
8.	ADDITIONAL AND PREMIUM FINISHES		F04	04 F05		F1:	5	F16	F	09	F31	F18			
		E. SEE FINISH			MATTI WHITE			OSS HITE	MAT BLA		GLOSS BLACK		VTER	SILVER METALLIC	SATIN ALUMINUM
	F06	F07		08	F10			11	F1:		F14		21	F22	F24
FINISH	CLAY BROWN	ZEUS BROWN		NIGHT .UE	FIRE RED			RUS NGE	FORE GRE		SUNSHI YELLO		CH. NZE	HARVEST GOLD	MELTED PLATINUM
	F25	F26	F	28	F32		F	33	F38	3	F39	F	40	F41	F45
	MELTED GOLD	MELTED COPPER		RK PAGNE	BRONZ METALL		PYF BRC	RITE DNZE	MEAD GRE		AQUA BLUE	BUE PI	BBLE NK	ELECTRIC PURPLE	COPPER METALLIC
9.			-									DI	ML		
DIMMING	NONE							LED DIMMING (0 - 10V, CURRENT - SINKING)							
10.	EM						MR EMCR								
MERGENCY ²	NONE REM					MOTE REMOTE COLD PACK									
11.	-				BL			ACC							
MOUNTING ³ CCESSORIES						CEILING SLOPE ADAPTER FOR STEM MOUNT (30°)				AIRCRAFT CABLE FOR DROP CORDS					
12.	B					ВІ	BFL GLS								
CCESSORIES	NONE NONE					ANTI - GLARE BAFFLE				GLASS LENS					

^{1.} INCANDESCENT AND METAL HALIDE SYSTEMS, AND THOSE USING THE 17 LED PAR 38 LAMPS, USES A MEDIUM BASE SOCKET (E26)
2. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS
3. MAY REQUIRE TO COMPLY WITH LOCAL SEISMIC/EARTHQUAKE CODE
NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.

CYLINDER™ CYLINDER

CYP



SIZE	DIAMETER (DIA)	HEIGHT (H)	WEIGHT (LBS)
CYP - 6	6" (15CM)	15" (38CM)	6.75
CYP - 8	8" (20CM)	18" (46CM)	9.5

CUSTOM

CYLINDER™ CYLINDER

DIRECT

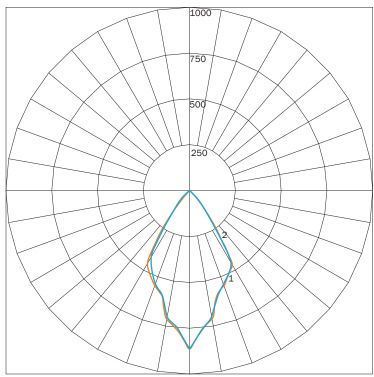
PN	SIZE (DIA)	ILLUMINATION	ACCESSORIES	LUMENS	WATTAGE
		100 IN		843	100
		15 LED	GLS	711	17
			BFL	1054	17
				1113	17
	6		GLS	1323	22
	6	19 LED	BFL	1814	22
				1874	22
		32 LED	GLS	1805	36
			BFL	2631	36
CYP				2949	36
CIP		150 IN		1234	150
		15 LED	GLS	840	17
			BFL	1096	17
				1121	17
	8	19 LED	GLS	1462	22
	•		BFL	1861	22
				1882	22
			GLS	2143	36
		32 LED	BFL	2858	36
				2994	36

CYLINDER TM CYLINDER

IES INDOOR REPORT

PHOTOMETRIC FILENAME: CYP6 15LED GLS.IES

POLAR GRAPH

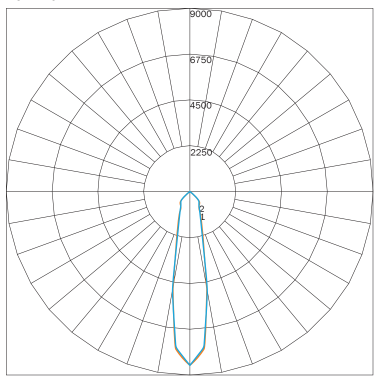


MAXIMUM CANDELA = 862.42 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS
TOTAL LUMINAIRE EFFICIENCY
LUMINAIRE EFFICACY RATING
TOTAL LUMINAIRE WATTS

IES INDOOR REPORT PHOTOMETRIC FILENAME: CYP8 32LED.IES

POLAR GRAPH



MAXIMUM CANDELA = 8523.55 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

711	LUMINAIRE LUMENS	2994
NA	TOTAL LUMINAIRE EFFICIENCY	NA
41	LUMINAIRE EFFICACY RATING	82
17	TOTAL LUMINAIRE WATTS	36

CYLINDER CYLINDER

FINISHES



F04 MATTE WHITE



F05 **GLOSS** WHITE



F15 MATTE **BLACK**



F16 GLOSS BLACK



F09 **PEWTER**





F18 SATIN **ALUMINUM**



F21 **ARCH BRONZE**

PREMIUM FINISHES



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**





F28¹ DARK CHAMPAGNE



F22¹ **HARVEST GOLD**



F14 SUNSHINE YELLOW



F33¹ **PYRITE BRONZE**



F07 **ZEUS BROWN**



F32¹ **BRONZE METALLIC**



F26¹ **MELTED** COPPER



F25¹ **MELTED** GOLD



F24¹ **MELTED PLATINUM**



F44¹ **FAUX** COPPER



F43¹ **FAUX GOLD**



F421 **FAUX** CHROME



RAL CUSTOM (RAL #)

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 AVAILAB ILITY 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.