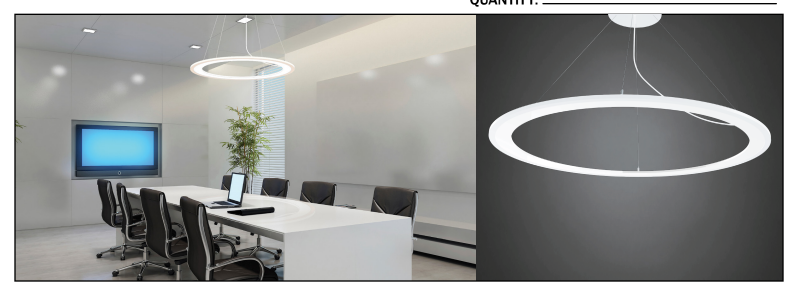
CIRCA 6001TM PENDANT

PROJECT: .	
TYPE:	
OLIANITITY:	



PN: 6001

PENDANT MOUNT
• INDOOR
• 17", 24", 32", 40", AND 48" (43CM, 61CM, 81CM, 102CM, 122CM)
• DIRECT
• LED 90CRI
• 650 - 1,880 LUMENS
• 120 - 277V
10ka SURGE SUPRESSION STANDARD
HIGH EFFICIENCY ACRYLIC
96" (244CM) BLACK OR WHITE DROP CORD
W/ AIRCRAFT CABLES
• STEEL
POWDER COATED MATTE WHITE FINISH
0 - 10V STANDARD DIMMING
• 15 LBS MAXIMUM





CIRCA 6001[™] PENDANT

PROJECT:	
TYPE:	
ΟΠΦΝΤΙΤΥ-	

6001					_
	1	2	3	4	5

1.	17	24	32	40	48
DIAMETER	17"DIA. (43CM)	24"DIA. (61CM)	32"DIA. (81CM)	40"DIA. (102CM)	48"DIA. (122CM)
LED (W)	13W	19W	25W	31W	37W
LUMENS	650	938	1251	1563	1880

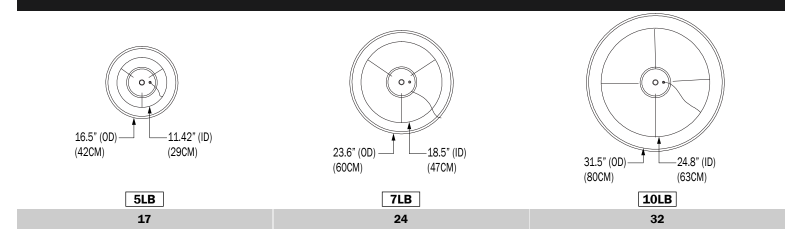
2.	30К	35K	40К
LED CCT	3000	3500	4000

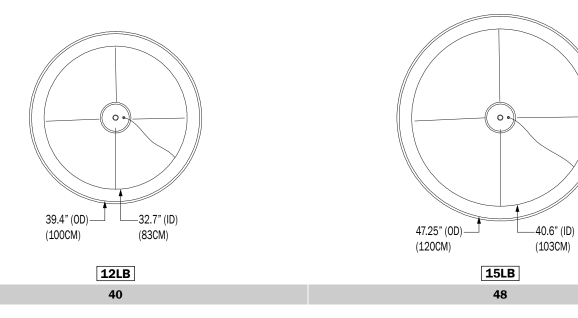
3.	120	277
VOLTAGE	120V	277V

4.	MW
FINISH	MATTE WHITE

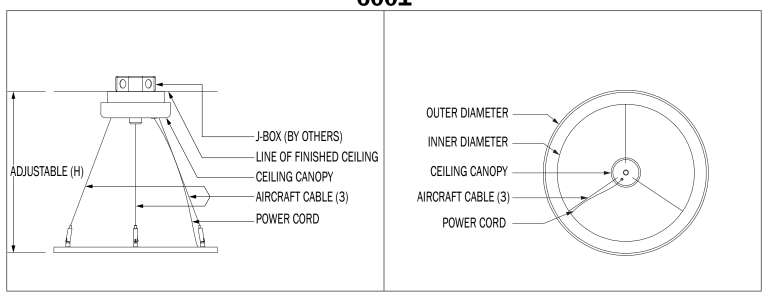
5.		DIML
DIMMING	NONE	0 - 10V DIMMING (1%)

CIRCA 6001[™] PENDANT





6001



CIRCA 6001[™] PENDANT

DIRECT

PN	LUMENS	WATTAGE
17	650	13
24	938	19
25	1251	25
40	1563	31
48	1880	37

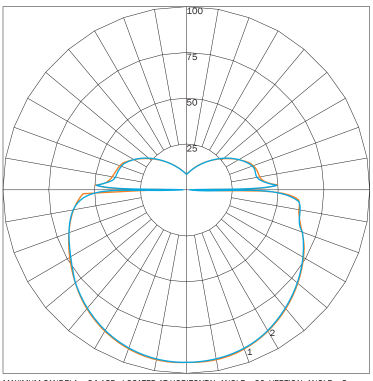
IES INDOOR REPORT

PHOTOMETRIC FILENAME: 6001 17 13LED.IES

IES INDOOR REPORT PHOTOMETRIC FILEN

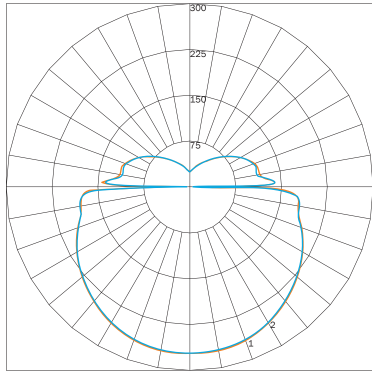
PHOTOMETRIC FILENAME: 6001 48 13LED.IES

POLAR GRAPH



MAXIMUM CANDELA = 94.185 LOCATED AT HORIZONTAL ANGLE = 90, VERTICAL ANGLE = 2 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

P0	LAR	GRA	PH



MAXIMUM CANDELA = 272.499 LOCATED AT HORIZONTAL ANGLE = 90, VERTICAL ANGLE = 2 # 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

665	LUMINAIRE LUMENS	1889
98%	TOTAL LUMINAIRE EFFICIENCY	98%
50	LUMINAIRE EFFICACY RATING	50
13	TOTAL LUMINAIRE WATTS	37

CIRCA 6001TM PENDANT

AVAILABLE FINISHES

