

COMETA™ PENDANT

PROJECT: _____

TYPE: _____

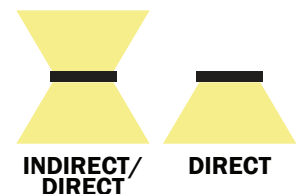
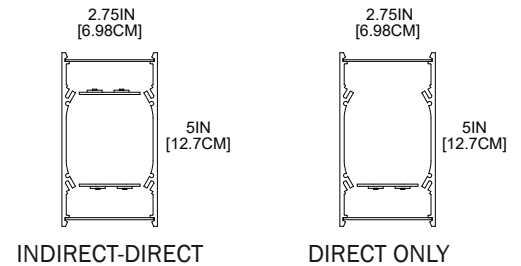
QUANTITY: _____



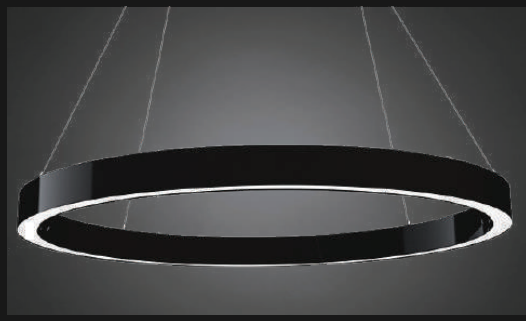
PN: 981CO

APPLICATION	<ul style="list-style-type: none"> PENDANT MOUNT INDOOR
DIMENSION	<ul style="list-style-type: none"> 2' TO 20' (61CM TO 610CM) PROFILE: 2.75"W X 5"H (7CM X 13CM)
ILLUMINATION	<ul style="list-style-type: none"> DIRECT OR INDIRECT/DIRECT LED 90CRI 5,238 - 125,154 LUMENS
ELECTRICAL	<ul style="list-style-type: none"> 120 - 277V 10kA SURGE SUPPRESSION STANDARD
DIFFUSERS	<ul style="list-style-type: none"> HIGH EFFICIENCY ACRYLIC
MOUNTING	<ul style="list-style-type: none"> 96" (244CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLES
CONSTRUCTION	<ul style="list-style-type: none"> ALUMINUM
FINISHES	<ul style="list-style-type: none"> AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	<ul style="list-style-type: none"> 0 - 10V STANDARD DIMMING LUTRON (1%) DIMMING OPTIONAL
WEIGHT	<ul style="list-style-type: none"> 24 LBS MINIMUM, 190 LBS MAXIMUM

FLAT DIFFUSER



COMETA™ PENDANT



PROJECT: _____

TYPE: _____

QUANTITY: _____

981C0

1 2 3 4 5 6 7 8

1.	DIRECT													
DIAMETER	2D	3D	4D	5D	6D	7D	8D	9D	10D	12D	14D	16D	18D	20D
	25"	36"	49"	61"	72"	84"	95"	110"	118"	142"	168"	187"	216"	240"
LED (W)	56	90	135	169	203	237	271	305	338	406	474	541	609	677
LUMENS	5238	8306	12585	15404	18809	21705	25203	28486	31524	37519	44065	50092	55440	62688
	INDIRECT/DIRECT													
DIAMETER	2ID	3ID	4ID	5ID	6ID	7ID	8ID	9ID	10ID	12ID	14ID	16ID	18ID	20ID
	24"	36"	49"	61"	72"	84"	95"	110"	118"	142"	168"	187"	216"	240"
LED (W)	113	180	271	339	406	474	541	609	677	812	948	1083	1218	1354
LUMENS	10163	16323	24800	30202	36767	42762	49802	56559	63721	74560	89507	101814	110608	125154
2.	H				M				L				C: _____	
OUTPUT	100% LUMENS				75% LUMENS				50% LUMENS				[CUSTOM]% LUMENS	
3.	30K				35K				40K					
CCT	3000				3500				4000					
4.	S						D ¹							
CIRCUIT	SINGLE						DUAL							
5.	MMID						PSID ²							
MOUNTING ²	MULTIPLE CABLES WITH INTEGRAL DRIVER						SINGLE POINT WITH INTEGRAL DRIVER							
6.	BC						WC							
CORD	BLACK DROP CORD WITH AIRCRAFT CABLES						WHITE DROP CORD WITH AIRCRAFT CABLES							
7.	ADDITIONAL AND PREMIUM FINISHES AVAILABLE. SEE FINISHES CHART						F04	F05	F15	F16	F09	F31	F18	
FINISH							MATTE WHITE	GLOSS WHITE	MATTE BLACK	GLOSS BLACK	PEWTER	SILVER METALLIC	SATIN ALUMINUM	
8.	DIML													
DIMMING ³	0-10V (1%) (120-277V)													

1. 144" TO 240" DIAMETER FIXTURES UTILIZES 2 DROP CORDS, WHEN THE DUAL CIRCUIT OPTION IS CHOSEN. CONTACT TMS FOR LONGER CABLE LENGTHS

2. PSID MOUNT ONLY AVAILABLE FOR SIZES 2, 3, AND 4

3. CONSULT FACTORY FOR OTHER CUSTOMIZED DIMMING OPTIONS (I.E.: LUTRON HI-LUME AND LINE VOLTAGE)

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

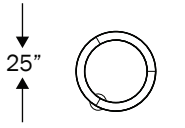
SPECIFICATIONS

MMID, PSID, AND POS SIZING VARIATIONS¹

DIAMETER (FEET)	DIAMETER (INCH)	SECTION	AIR CRAFT CABLES	POWER CORD (SINGLE CIRCUIT)	POWER CORD (DUAL CIRCUIT)	MINIMUM MOUNT HEIGHT PSID ²	WEIGHT (LBS)
2	25" (62CM)	1	3	1	1	40" (102CM)	24
3	36" (89CM)	1	3	1	1	60" (152CM)	33
4	49" (124CM)	1	3	1	1	80" (203CM)	44
5	61" (154CM)	1	4	1	1	NA	52
6	72" (183CM)	1	4	1	1	NA	61
7	84" (213CM)	1	4	1	1	NA	66
8	95" (241CM)	4	8	1	1	NA	77
9	110" (280CM)	4	8	1	1	NA	87
10	118" (300CM)	4	8	1	1	NA	97
12	142" (361CM)	4	8	1	2	NA	113
14	168" (427CM)	6	12	1	2	NA	113
16	187" (475CM)	6	12	1	2	NA	153
18	216" (549CM)	6	12	1	2	NA	174
20	240" (610CM)	6	12	1	2	NA	190

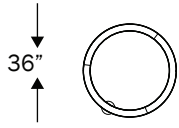
². PSID MOUNT ONLY AVAILABLE FOR SIZES 2, 3, AND 4

COMETA™ PENDANT



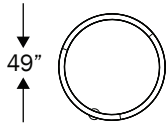
25"

2D / 2ID



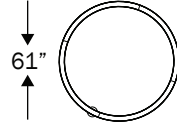
36"

3D / 3ID



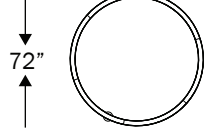
49"

4D / 4ID



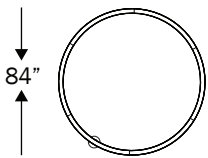
61"

5D / 5ID



72"

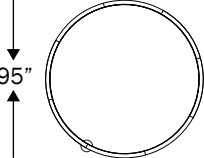
6D / 6ID



84"

84"

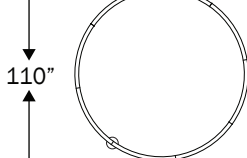
7D / 7ID



95"

95"

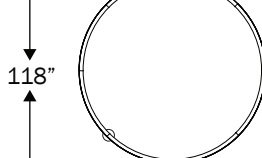
8D / 8ID



110"

110"

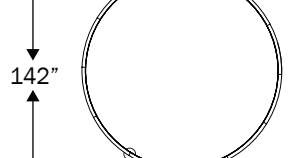
9D / 9ID



118"

118"

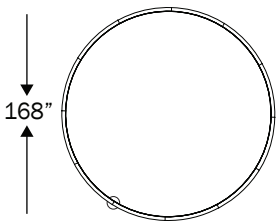
10D / 10ID



142"

142"

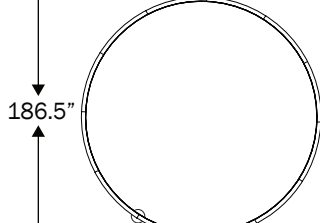
12D / 12ID



168"

168"

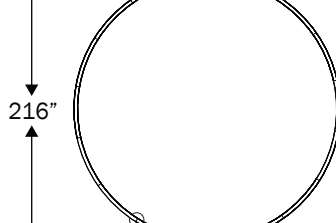
14D / 14ID



186.5"

186.5"

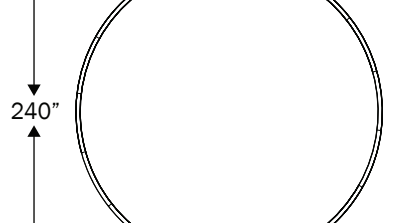
16D / 16ID



216"

216"

18D / 18ID



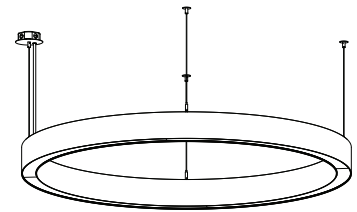
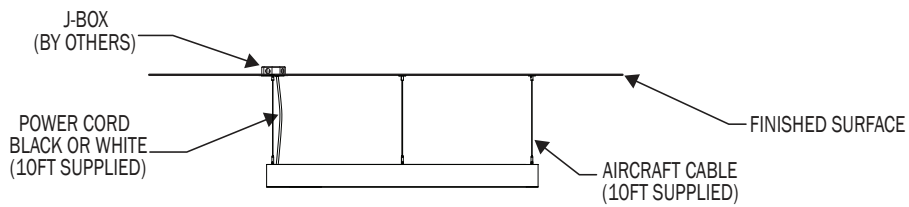
240"

240"

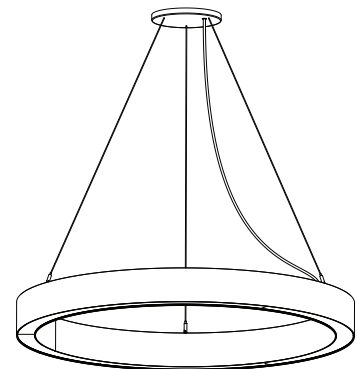
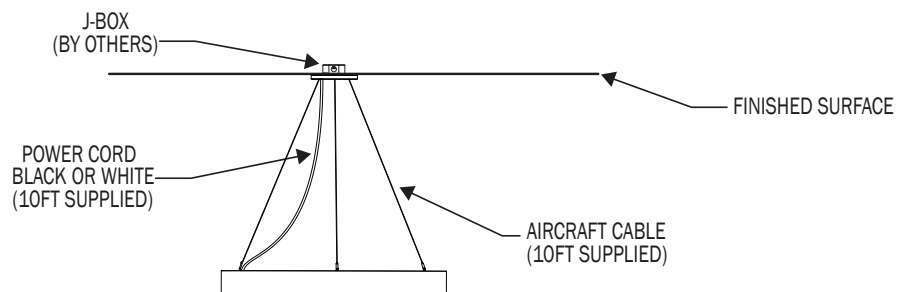
20D / 20ID

DROP CORD

MMID COMBINATION (MUTIPLE CABLES WITH INTEGRAL DRIVER)



PSID COMBINATION (SINGLE POINT WITH INTEGRAL DRIVER)



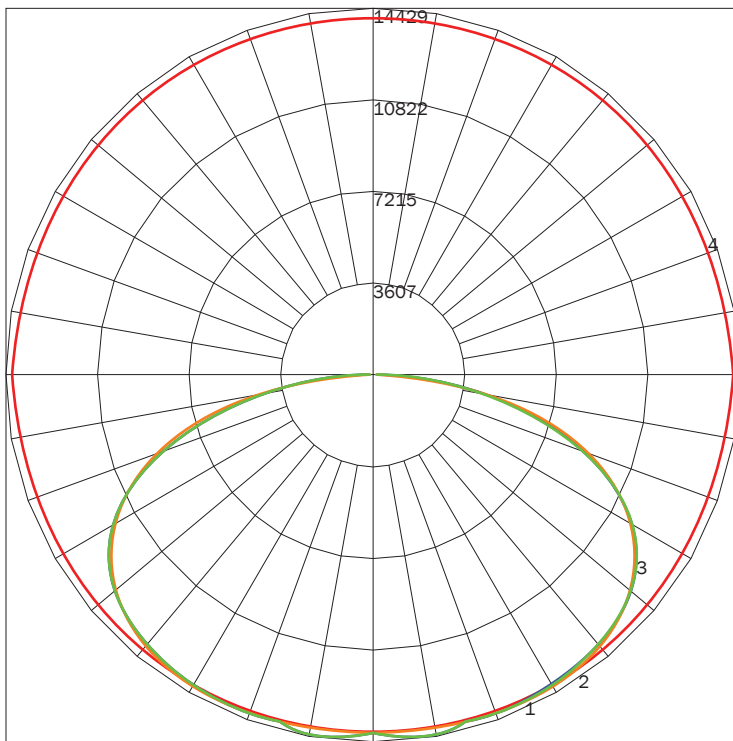
DIRECT

PN	SIZE (DIA)	LUMENS	WATTAGE
981C0	2D	5238	56
	3D	8306	90
	4D	12585	135
	5D	15404	169
	6D	18809	203
	7D	21705	237
	8D	25203	271
	9D	28486	305
	10D	31524	338
	12D	37519	406
	14D	44065	474
	16D	50092	541
	18D	55440	609
	20D	62688	677

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 981C0 20D 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 14429.17 LOCATED AT HORIZONTAL ANGLE = 90, VERTICAL ANGLE = 10
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) (THROUGH MAX. CD.)
 # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (45 - 225)
 # 3 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270)
 # 4 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (5) (THROUGH MAX. CD.)

LUMINAIRE LUMENS 62688
TOTAL LUMINAIRE EFFICIENCY 73%
LUMINAIRE EFFICACY RATING 93
TOTAL LUMINAIRE WATTS 676

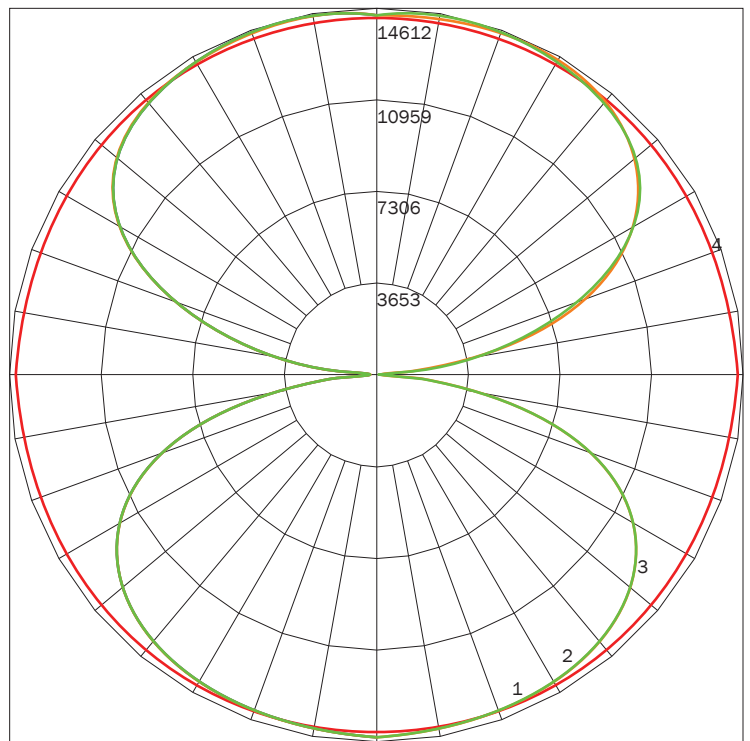
INDIRECT / DIRECT

PN	SIZE (DIA)	LUMENS	WATTAGE
981C0	2ID	10163	113
	3ID	16323	180
	4ID	24800	271
	5ID	30202	339
	6ID	36767	406
	7ID	42762	474
	8ID	49802	541
	9ID	56559	609
	10ID	63721	677
	12ID	74560	812
	14ID	89507	948
	16ID	101814	1083
	18ID	110608	1218
	20ID	125154	1354

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 981C0 20ID 35K F05.IES

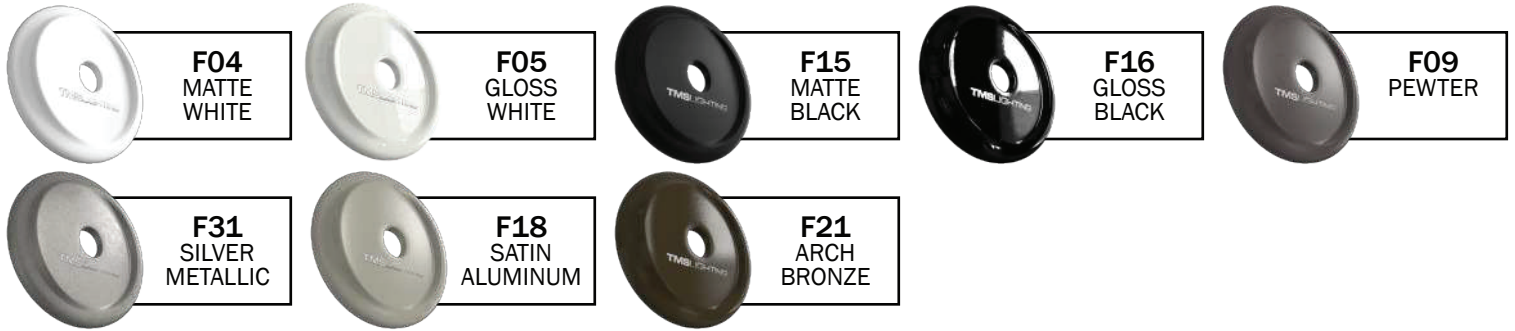
POLAR GRAPH



MAXIMUM CANDELA = 14612.46 LOCATED AT HORIZONTAL ANGLE = 90, VERTICAL ANGLE = 160
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) (THROUGH MAX. CD.)
 # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (45 - 225)
 # 3 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270)
 # 4 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (5) (THROUGH MAX. CD.)

LUMINAIRE LUMENS 125154
TOTAL LUMINAIRE EFFICIENCY 72%
LUMINAIRE EFFICACY RATING 92
TOTAL LUMINAIRE WATTS 1354

FINISHES



PREMIUM FINISHES



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