

ONDA™ S PENDANT

PROJECT: _____

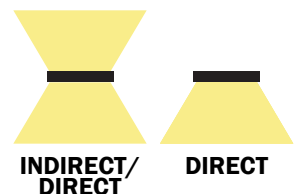
TYPE: _____

QUANTITY: _____



PN: 2130NSP

APPLICATION	<ul style="list-style-type: none"> • PENDANT MOUNT • INDOOR RATED
DIMENSION	<ul style="list-style-type: none"> • 8', 16', 24', 32' AND CUSTOM SIZES AVAILABLE (2388MM, 4748MM, 7137MM, 9525MM) • PROFILE: 2.75"W X 3"H (699MM X 762MM)
ILLUMINATION	<ul style="list-style-type: none"> • DIRECT OR INDIRECT/DIRECT • LED 90CRI • 528 - 1,752 LUMENS PER FOOT
ELECTRICAL	<ul style="list-style-type: none"> • 120 - 277V (347V CONSULT FACTORY) • 6KV SURGE SUPPRESSION STANDARD
DIFFUSERS	<ul style="list-style-type: none"> • HIGH EFFICIENCY ACRYLIC
MOUNTING	<ul style="list-style-type: none"> • 96" (2438MM) BLACK OR WHITE DROP CORD WITH AC 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 (1%) • LUTRON (1%) DIMMING OPTIONAL
WEIGHT	<ul style="list-style-type: none"> • 24 LBS MINIMUM, 96 LBS MAXIMUM (CUSTOM EXCL.)

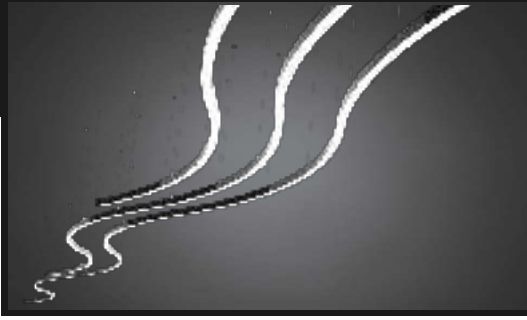


INDOOR




TMSLIGHTING

ONDA™ S PENDANT



PROJECT: _____

TYPE: _____

QUANTITY: _____

2130NSP

1 2 3 4 5 6 7 8

1.	DIRECT					
PN	8D	16D	24D	32D	CUS ¹	
LENGTH	94" (2388MM)	187" (4749MM)	281" (7137MM)	375" (9525MM)	CUSTOM SIZE (SPECIFY LENGTH)	
LED (W)	90	180	270	360		
LUMEN	8454	16908	25362	33816		
INDIRECT/DIRECT						
PN	8ID	16ID	24ID	32ID	CUS ¹	
LENGTH	94" (2388MM)	187" (4749MM)	281" (7137MM)	375" (9525MM)	CUSTOM SIZE (SPECIFY LENGTH)	
LED (W)	157	314	471	628		
LUMEN	8454 DOWN / 5560 UP	16908 DOWN / 11120 UP	25362 DOWN / 16680 UP	33816 DOWN / 22240 UP		
2.	H	M	L	C: _____ ²		
OUTPUT	100% LUMENS	75% LUMENS	50% LUMENS	[CUSTOM]% LUMENS		
3.	30K		35K		40K	
CCT	3000		3500		4000	
4.	S			D		
CIRCUITS	SINGLE			DUAL		
5.	BC			WC		
CORD	BLACK DROP CORD			WHITE DROP CORD		
6.	F04	F05	F15	F16	F18	RAL
FINISH	MATTE WHITE	GLOSS WHITE	MATTE BLACK	GLOSS BLACK	SATIN ALUMINUM	CUSTOM (SPECIFY)
7.	DS		OS		DOS	
SENSORS	DAYLIGHT		OCCUPANCY		DAYLIGHT/OCCUPANCY	
8.	DIML			DIME		
DIMMING	STANDARD 0-10V (1%)			LUTRON HI-LUME (1%)		

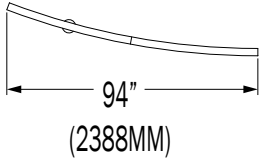
1. CUSTOM LENGTHS MAY REQUIRE MORE THAN ONE POWER CABLE. CONTACT TMS LIGHTING FOR MORE INFO.

2. CUSTOM PERCENTAGE I.E. 60%. CONSULT FACTORY.

3. 127V - 277V AVAILABLE

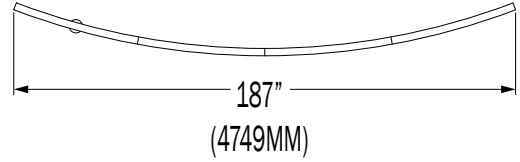
NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.

ONDA™ S PENDANT



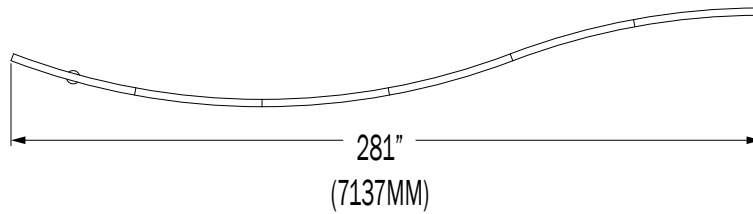
- MOUNTING POINTS: 3
- WEIGHT: 24 LBS

8D / 8ID



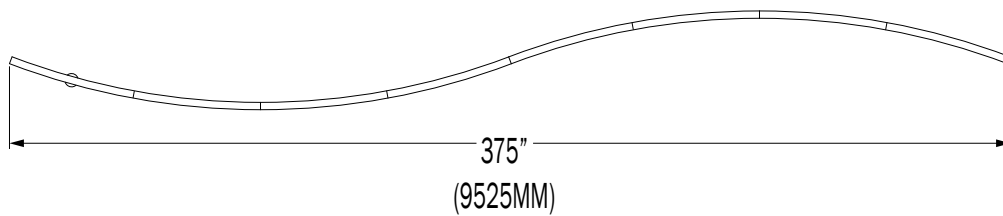
- MOUNTING POINTS: 4
- WEIGHT: 48 LBS

16D / 16ID



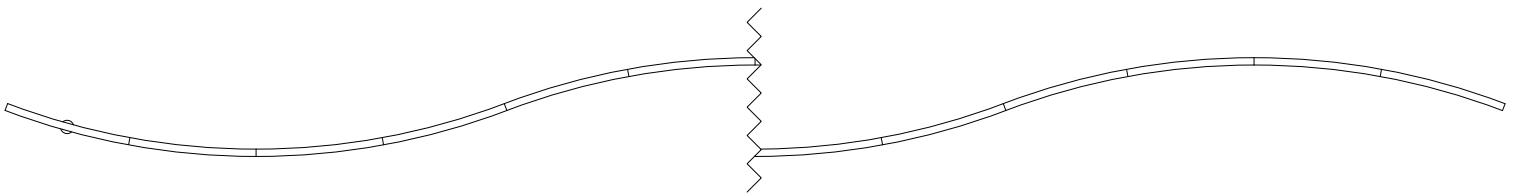
- MOUNTING POINTS: 6
- WEIGHT: 72 LBS

24D / 24ID



- MOUNTING POINTS: 8
- WEIGHT: 96 LBS

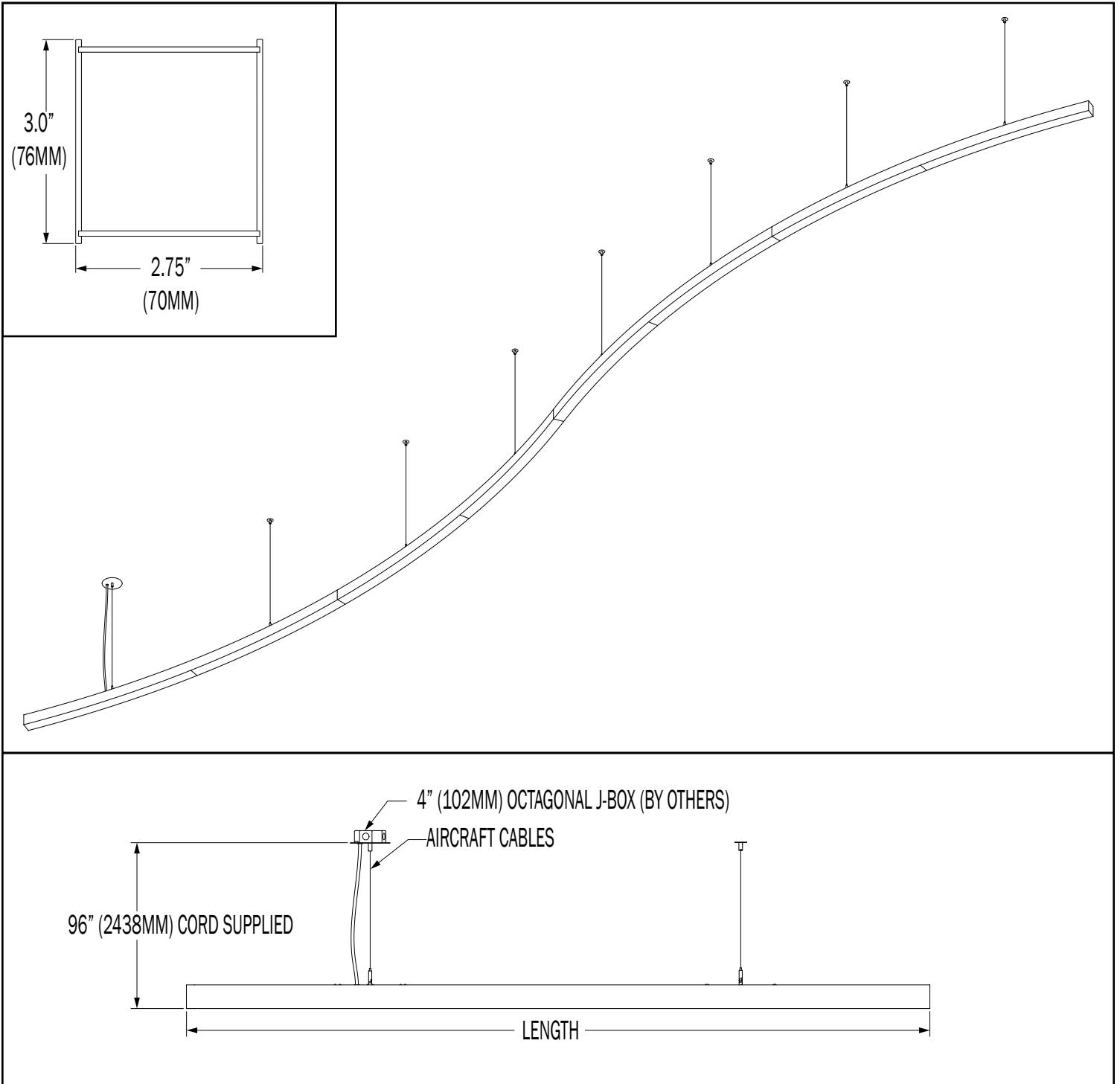
32D / 32ID



- MOUNTING POINTS: 2/8FT
- WEIGHT: 24 LBS/8FT
- POWER CABLES: CONTACT TMS

CUS

ONDA™ S PENDANT



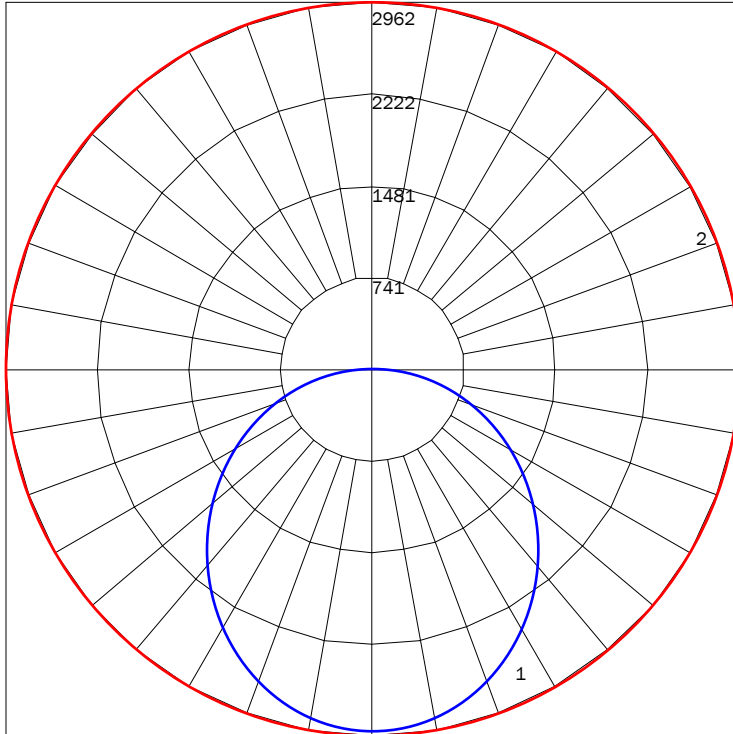
DIRECT

PN	LUMENS	WATTAGE
8D	8454	90
16D	16908	180
24D	25362	270
32D	33816	360

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 2130NSP D 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 2962.13 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)
 # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

LUMINAIRE LUMENS	8454
TOTAL LUMINAIRE EFFICIENCY	73%
LUMINAIRE EFFECIENCY RATING	94
TOTAL LUMINAIRE WATTS	90

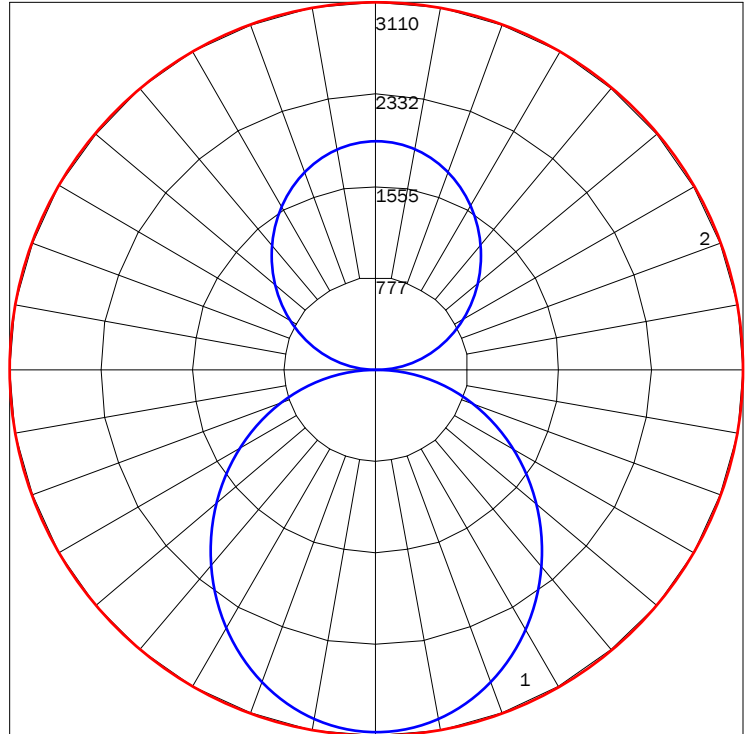
INDIRECT / DIRECT

PN	LUMENS	WATTAGE
8ID	14014	157
16ID	28028	314
24ID	42042	471
32ID	56056	628

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 2130NSP ID 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 3109.8 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)
 # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)

LUMINAIRE LUMENS	14014
TOTAL LUMINAIRE EFFICIENCY	70%
LUMINAIRE EFFECIENCY RATING	89
TOTAL LUMINAIRE WATTS	157

ONDA™ S PENDANT

FINISHES



F04
MATTE
WHITE



F05
GLOSS
WHITE



F15
MATTE
BLACK



F16
GLOSS
BLACK



F18
SATIN
ALUMINUM



RAL
CUSTOM
(RAL #)

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