NAUTICTM PENDANT

PROJECT:	
TYPE:	
OLIANTITY.	



PN: NAU

1 14. 14/10						
APPLICATION	PENDANT MOUNTINDOOR OR OUTDOOR RATED					
DIMENSION	• 14", 16", 18", 20", 22", 24" (36CM, 41CM, 46CM, 51CM, 56CM, 61CM)					
ILLUMINATION	DIRECT LED 90CRI 913 - 1,518 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 (OPTIONAL) 1" TO 60" (2.5CM TO 152CM) STEM MOUNT 					
CONSTRUCTION	ALUMINUM, BRUSHED COPPER OR STAINLESS STEEL					
FINISHES	AVAILABLE IN SEVERAL TMS SPECIALTY, AND POWDER COATED FINISHES					
DIMMING	• 0 - 10V STANDARD DIMMING					
WEIGHT	• 9.25 LBS MAXIMUM					





NAUTIC™ PENDANT

PROJECT: _

NAU									TYPE QUAI	E: _ NTITY: _				
NAU	1	2	3	4	5	6		[—] 7	8	9	10	11	12	13
1.				I							C)		
APPLICATION			INI	DOOR							OUTDOOR			
2.	14 16				18			20		22			24	
DIAMETER	14"DIA. (36	SCM)	16"DI	A. (41CM)	18"0	IA. (46CN	M)	20"	DIA. (5	1CM)	22"DIA. (56CM) 24"DIA. (61CM)			
3.		100	IN				15L	.ED			19LED			
LLUMINATION	ON MED BASE (MAX 100W INC)				15W LED						19W LED			
4.	CRD	C0	1	C 06	C12	2	C1	L8	(C24	C36		C48	C 60
MOUNTING	120"(305CM) DROP CORD	1"(2.5 STEM N		6"(15CM) TEM MOUNT	12"(31 STEM M			46CM) 24"(61CM) MOUNT STEM MOUNT				122CM) I MOUNT	60"(152CM) STEM MOUNT	
5.					BC						wc			
CORD	NONE				BLACK DROP CORD						WHITE DROP CORD			
6.					30K				35K			40K		
LED CCT	T NONE			3000K			3500K			4000К				
7	120				277					347				
VOLTAGE	E 120V				277V				347V					
8.	ADDITIONAL	AND PRE	MIUM FINI		F04 F05				F15 F16				F31	F18
	AVAILABLI	E. SEE FIN	IISHES CHA		MATTE WHITE	GLO: WHI		MAT BLA		GLOSS BLACK		TER 1	SILVER METALLIC	SATIN ALUMINUM
FINISH ¹	F06	F07		-08	F10	F1		F1:		F14	F2		F22	F25
	CLAY BROWN	ZEUS BROWN		NIGHT LUE	FIRE RED	CITR ORAN		FORE GRE		SUNSHI YELLO\			HARVEST GOLD	MELTED PLATINUM
9.	G1					G2					G9			
GLOBE/ LENS	CLEAR, ELONGATED GLOBE				FROSTED GLOBE						CLEAR, ELONGATED, LARGE GLOBE			
10.					DIML									
DIMMING	G NONE				LED DIMMING (0 - 10V, CURRENT - SINKING)									
11.	ЕМ			EMC				EMR EMCR						
EMERGENCY ²	NCY ² NONE INTEGRAL				INTEGRAL COLD PACK						REMOTE REMOTE COLD PACK			
12.	<u></u>				BL				ACC					
MOUNTING ³ CCESSORIES					CEILING SLOPE ADAPTER FOR STEM MOUNT (30°)				AIRCRAFT CABLE FOR DROP CORDS					
13.					W1V						W2V			
WIRE	NONE					W1V					W2V			

GUARD

NONE

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

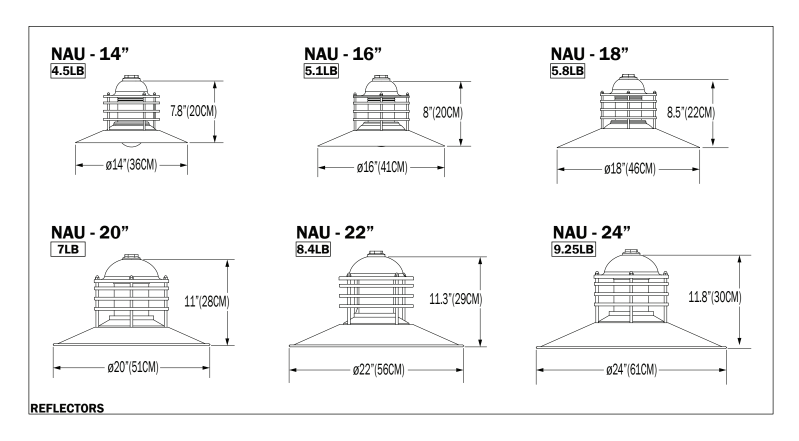


WIRE GUARD

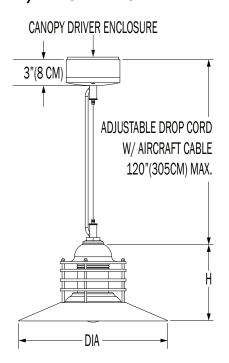
^{1.} A CLEAR COAT IS APPLIED TO COPPER. PATINA WILL FORM OVER TIME 2. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277 SYSTEMS 3. MAY REQUIRE TO COMPLY WITH LOCAL SEISMIC/EARTHQUAKE CODE

WIRE GUARD

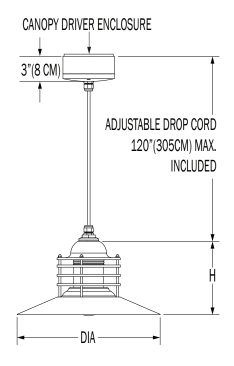
NAUTICTM PENDANT



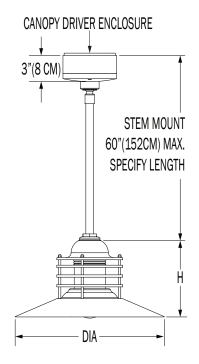
DROP CORD MOUNT W/AIRCRAFT CABLE



DROP MOUNT CORD



STEM 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 MODE DETAILS: https://doi.org/10.1009/s0168-0369915.html



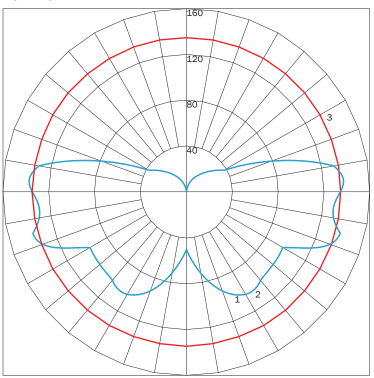
DIRECT

PN	(DIA)	FINISH	ILLUMINATION	LUMENS	WATTAGE
	14	со	100IN	1091	100
			15LED	1136	15
		F05		1325	15
	16	CO	100IN	913	100
		F16	15LED	918	15
		CO		1242	15
NAU		F05		1327	15
INAU	18	CO	15LED	1112	15
	10	F05		1217	15
	20	co	19LED	1282	19
		F05		1518	19
	22	CO	19LED	1281	19
		F05	Taren	1508	19
	24	CO	19LED	1297	19

IES INDOOR REPORT

PHOTOMETRIC FILENAME: NAU14 100IN CO.IES

POLAR GRAPH



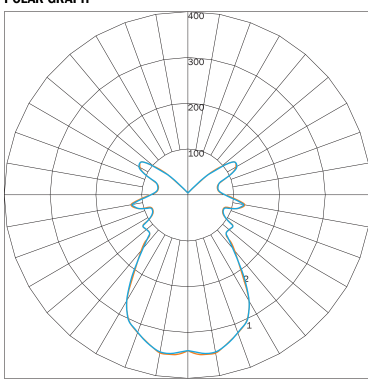
MAXIMUM CANDELA = 138.989 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 95 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 3 - HORIZONTAL CONE THROUGH VERTICAL ANGLES (90)

LUMINAIRE LUMENS 1091 **TOTAL LUMINAIRE EFFICIENCY** 64% **LUMINAIRE EFFICACY RATING** 11 **TOTAL LUMINAIRE WATTS** 100

IES INDOOR REPORT

PHOTOMETRIC FILENAME: NAU24 19LED CO.IES

POLAR GRAPH



MAXIMUM CANDELA = 356.67 LOCATED AT HORIZONTAL ANGLE = 150, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	1297
TOTAL LUMINAIRE EFFICIENCY	61%
LUMINAIRE EFFICACY RATING	60
TOTAL LUMINAIRE WATTS	21

NAUTIC™ PENDANT

FINISHES



F04 MATTE WHITE



F05 GLOSS WHITE



F15 MATTE BLACK



F16 GLOSS BLACK



F09 PEWTER



F31¹ SILVER METALLIC



F18 SATIN ALUMINUM



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



F11 CITRUS ORANGE



F28¹ DARK CHAMPAGNE



F22¹ HARVEST GOLD



F14 SUNSHINE YELLOW



F33¹ PYRITE BRONZE



F07 ZEUS BROWN



F21 ARCH BRONZE



F32¹ BRONZE METALLIC



F26¹
MELTED
COPPER



F25¹ MELTED GOLD



F24¹ MELTED PLATINUM



RAL CUSTOM (RAL #)

PREMIUM FINISHES



F44¹ FAUX COPPER



F43¹ FAUX GOLD



F42¹ FAUX CHROME

PREMIUM MATERIALS



BR¹² BRUSHED ALUMINUM



SS¹² STAINLESS STEEL



CO¹² SOLID COPPER



AN¹² ANODIZED

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 AVAILABLILITY 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.

TMSLIGHTING