CYGNUS™ PENDANT

PROJECT:	
TYPE:	
OLIANTITY.	



PN: 660CY

APPLICATION	PENDANT MOUNTINDOOR RATED
DIMENSION	• 25"DIA X 3"H (64CM X 8CM)
ILLUMINATION	DIRECTLED 90CRI3,156 LUMENS
ELECTRICAL	120 - 277V (347V CONSULT FACTORY)10kA SURGE SUPRESSION STANDARD
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	• 15" (38CM) STEM MOUNT
CONSTRUCTION	• STEEL
FINISHES	 AVAILABLE IN SEVERAL TMS PLATED, AND POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
DIMMING	• 0 - 10V STANDARD DIMMING (1%)
WEIGHT	• 11 LBS MAXIMUM





CYGNUSTM PENDANT

PROJECT:	
TYPE:	
QUANTITY:	

660CY			_			_
	1	2	3	4	5	6

1.	ILLUMINATION		
	54LED		
LED (W)	54W		
LUMENS	3156		

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

3.	120	277
VOLTAGE ¹	120V	277V

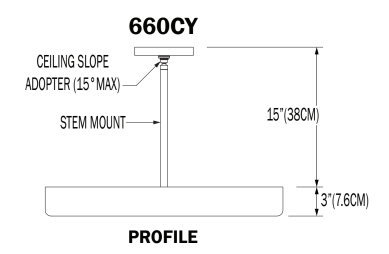
4.	SN	SB	СН	ВС	AC	AB	РВ	F04	F05	F09
	SATIN NICKEL	SATIN BRASS	CHROME	BLACK CHROME	ANTIQUE COPPER	ANTIQUE BRASS	POLISHED BRASS	MATTE WHITE	GLOSS WHITE	PEWTER
FINISH	F15	F16	F18	F21	F31	F32	F33	RAL		
	MATTE BLACK	GLOSS BLACK	SATIN ALUMINUM	ARCH BRONZE	SILVER METALLIC	BRONZE METALLIC	PYRITE BRONZE	CUSTOM (SPECIFY)		

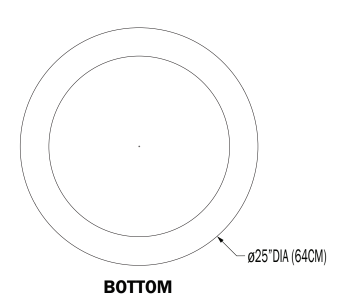
5.	****	DIML
DIMMING	NONE	LED DIMMING (0 - 10V, CURRENT - SINKING)
6.		EMR

EMERGENCY1 NONE **REMOTE**

^{1. 10}W AT 90 MINUTES

CYGNUS™ PENDANT





CUSTOM

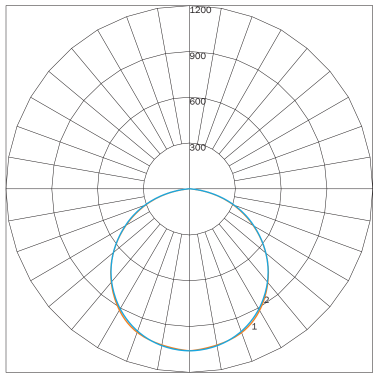
DIRECT

PN	LUMENS	WATTAGE
660CY	3156	54

IES INDOOR REPORT

PHOTOMETRIC FILENAME: 660CY 54LED F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 1113.31 LOCATED AT HORIZONTAL ANGLE = 75, VERTICAL ANGLE = 5 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	3156
TOTAL LUMINAIRE EFFICIENCY	NA
LUMINAIRE EFFICACY RATING	51
TOTAL LUMINAIRE WATTS	61

CYGNUS™ PENDANT

AVAILABLE FINISHES



SN SATIN NICKEL



SB SATIN BRASS



CH CHROME



BC BLACK CHROME



AC ANTIQUE COPPER



AB ANTIQUE BRASS



PB POLISHED BRASS



F04 MATTE WHITE



F05 GLOSS WHITE



F09 PEWTER



F15 MATTE BLACK



F16 GLOSS BLACK



F18 SATIN ALUMINUM



F21 ARCH BRONZE



F31 SILVER METALLIC



F32 METALLIC BRONZE



F33 PYRITE BRONZE



RAL CUSTOM COLOR (RAL #)