

PROJECT: \_\_\_\_\_

TYPE:

QUANTITY: \_



## PN: 33W

APPLICATION	WALL MOUNT
	<ul> <li>INDOOR OR OUTDOOR RATED</li> </ul>
DIMENSION	• 16" (40CM)
ILLUMINATION	DIRECT
	LED 90CRI
	• 1,111 - 2,259 LUMENS
ELECTRICAL	• 120V, 277V, AND 347V
	<ul> <li>10ka SURGE SUPRESSION STANDARD</li> </ul>
DIFFUSERS	CLEAR OR FROSTED, ELONGATED, GLASS GLOBE
DRIVER	WALL MOUNT (INTEGRAL)
	<ul> <li>REMOTE MOUNT (INDOOR OR OUTDOOR)</li> </ul>
MOUNTING	<ul> <li>WALL, MOUNTED TO A 4"(10CM) J-BOX</li> </ul>
CONSTRUCTION	ALUMINUM
FINISHES	• AVAILABLE ANODIZED, BRUSHED, AND IN SEVERAL TMS
	POWDER COATED FINISHES
	<ul> <li>CUSTOM RAL FINISHES AVAILABLE</li> </ul>
DIMMING	• 0 - 10V STANDARD DIMMING
WEIGHT	• 6.25LB



# **TMS**LIGHTING







PROJECT: \_\_\_\_\_

TYPE:

QUANTITY: \_\_\_\_\_

# **33W** -....<sub>1</sub> 2 3 4 5 6 7 8 9

1.	1				0							
APPLICATION	INDOOR				OUTDOOR							
2.	150IN				15LED							
ILLUMINATION			150W INC					15W	LED			
LED (W)			150W			15W						
LUMENS	2259					1111						
3.				30K	30К		35K			40K		
LED CCT	NONE			3000K	3000K		3500K		4000K			
4.	120				277			347				
VOLTAGE	E 120V 277V					347V						
5.		WM			N1			N4				
DRIVER		NONE		WALL MOU (INTEGRA			EMOTE INDOOR MOUNT (NEMA 1)			REMOTE OUTDOOR MOUNT (NEMA4)		
6.	F04	F05	F15	F16	F09	F31	F18	F	06	F07	F08	
	MATTE WHITE	GLOSS WHITE	MATTE BLACK	GLOSS BLACK	PEWTER	SILVER METALLIC	SATIN ALUMINI		.AY DWN	ZEUS BROWN	MIDNIGHT BLUE	
	F10	F11	F13	F14	F21	F22	F24	F	25	F26	F28	
	FIRE RED	CITRUS ORANGE	FOREST GREEN	SUNSHINE YELLOW	ARCH. BRONZE	HARVEST GOLD	MELTE PLATINU		TED ILD	MELTED COPPER	DARK CAMPAGNE	
FINISH	F32	F33	F38	F39	F40	F41	F42	F4	43	F44	F45	
	BRONZE METALLIC	PYRITE BRONZE	BURNT ORANGE	AQUA BLUE	BUBBLE PINK	ELECTRIC PURPLE	FAUX CHRON		UX ILD	FAUX COPPER	COPPER METALLIC	
	RAL	BR	AN									
	CUSTOM (SPECIFY RAL)	BRUSHED ALUMINUM	ANODIZED									
7.								DI	ML			
DIMMING	NONE				LED DIMMING (0 - 10V, CURRENT - SINKING)							
8.	EM			E	MC EMI			IR EMCR				
EMERGENCY <sup>1</sup>	NO	NE	INTE	GRAL	INTEGRAL	INTEGRAL COLD PACK REMOTE REMOTE COLD P			COLD PACK			
9.				G1 G2								
GLOBE/LENS		NONE CLEAR, ELONGATED GLOBE FROSTED GLOBE										

1. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS

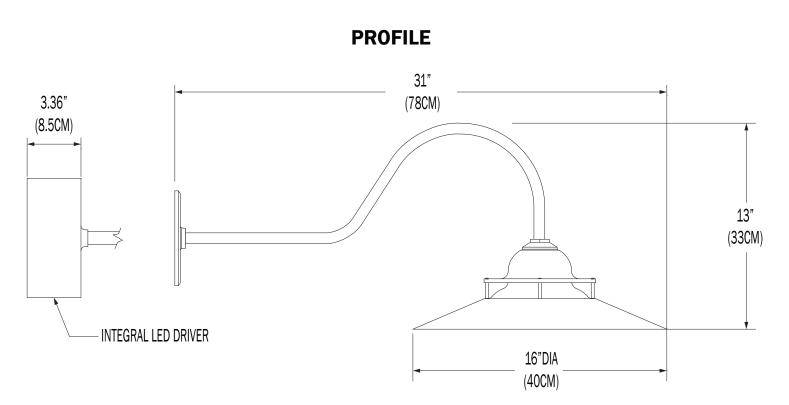
**TMS**LIGHTING







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 MORE DETAILS: https://tmslighting.com/sales-agents.html



33W



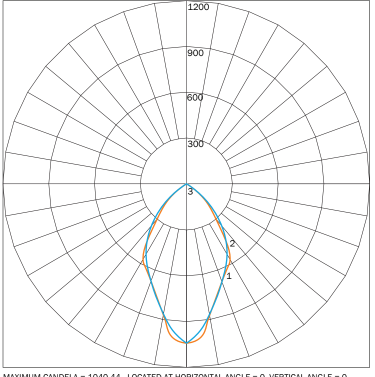
### DIRECT

PN	PN	LUMENS	WATTAGE
33W	15LED	1111	15
	100INC	2259	150

#### IES INDOOR REPORT PHOTOMETRIC FILENAME : 33W 15LED F05.IES

PHOTOMETRIC FILENAME. 55W 15LLD 105.1L5

#### POLAR GRAPH

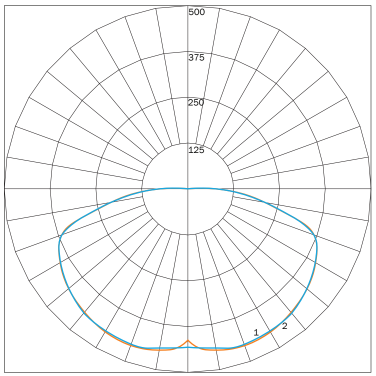


MAXIMUM CANDELA = 1040.44 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 3 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (90)

1111
NA
65
17

#### IES INDOOR REPORT PHOTOMETRIC FILENAME : 33W 150IN F05.IES

#### **POLAR GRAPH**



MAXIMUM CANDELA = 452.148 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 15 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) (THROUGH MAX. CD.) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	2259
TOTAL LUMINAIRE EFFICIENCY	85%
LUMINAIRE EFFICACY RATING	15
TOTAL LUMINAIRE WATTS	150

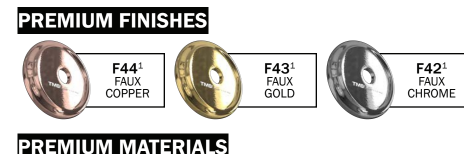
## TMSLIGHTING



# 

### **FINISHES**







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.

**AN**<sup>12</sup>

ANODIZED

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.

2: MATERIALS ARE CONSISTENT (INTERIOR & EXTERIOR). STEMS AND CANOPIES WILL BE F16 GLOSS BLACK.

1: FINISHES IS APPLIED TO THE INTERIOR AND EXTERIOR OF THE FIXTURE.

**TMS**LIGHTING

 $BR^{12}$ BRUSHED

ALUMINUM