PROJECT: ____

TYPE:

QUANTITY: ___



PN: SA835

APPLICATION	SCONCE MOUNT INDOOR OR OUTDOOR RATED			
DIMENSION	 15"H (38CM) DEPTH: 6.5" (17CM) 			
ILLUMINATION	• DIFFUSE • LED 90CRI • 888 - 1,302 LUMENS			
ELECTRICAL	 120V, 277V AND 347V 10kA SURGE SUPRESSION STANDARD 			
DIFFUSERS	HIGH EFFICIENCY ACRYLIC			
MOUNTING	WALL, MOUNTED TO A 4"(10CM) J-BOX			
CONSTRUCTION	ALUMINUM			
FINISHES	• AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES • CUSTOM RAL FINISHES AVAILABLE			
DIMMING	0 - 10V STANDARD DIMMING			



TMSLIGHTING





PROJECT: _____

TYPE:

QUANTITY: _____

1. APPLICATION	I INDOOR				0 OUTDOOR					
2.	ILLUMINATION									
	21LED									
LED (W)	21W									
LUMENS	1302									
3.	30К				35	35K			40К	
LED CCT	3000				3500			4000		
4.	120				27	77	347			
VOLTAGE	120V				277V			347V		
5.	F04	F05	F09	F15	F16	F18	F24	F25	F26	F31
	MATTE WHITE	GLOSS WHITE	PEWTER	MATTE BLACK	GLOSS BLACK	SATIN ALUMINUM	MELTED PLATINUM	MELTED GOLD	MELTED COPPER	SILVER METALLIC
FINISH	F33	RAL								
	PYRITE BRONZE	CUSTOM (SPECIFY)								
6.	OP				SD					
DIFFUSER	OPAL - WHITE ACRYLIC				SAND - BLASTED WHITE ACRYLIC					
7.					DIML					
DIMMING ¹	NONE				LED DIMMING (0 - 10V, CURRENT-SINKING)					
8.	EN			MR EMCR						
EMERGENCY ²	NONE REMOTE REMOTE COLD PACK									

1. USE CURRENT - SINKING DIMMING SYSTEM (BY OTHERS) FOR LED DIMMING. COMPATIBILITY OF THIS PRODUCT IS NOT GUARANTEED WITH ALL CONTROL SYSTEMS 2. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS

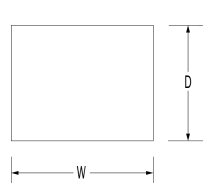
NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.



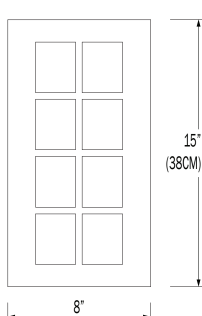


TMSLIGHTING

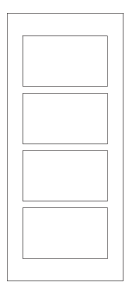








(20CM)

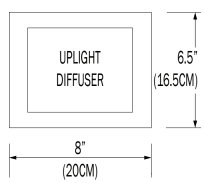


6.5"

(16.5CM)

FRONT

PROFILE



TOP

SAUREL 2[™] sconce

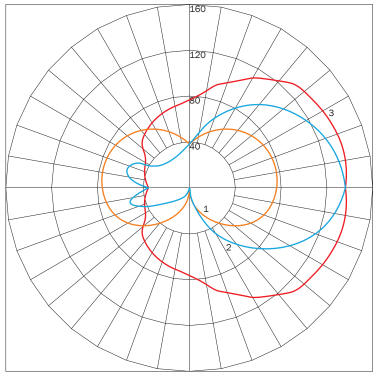
DIFFUSE

PN	ILLUMINATION	DIFFUSER	FINISH	LUMENS	WATTAGE
SA835	21LED	OP	F15	888	21
54835	ZILED		F05	1302	21

IES INDOOR REPORT

PHOTOMETRIC FILENAME : SA835 21LED F15 OP.IES

POLAR GRAPH

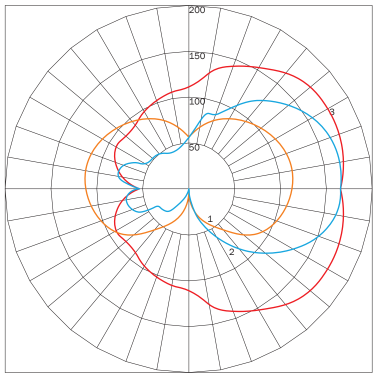


MAXIMUM CANDELA = 139.89 LOCATED AT HORIZONTAL ANGLE = 15, VERTICAL ANGLE = 90 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 3 -HORIZONTAL CONE THROUGH VERTICAL ANGLE (90)

LUMINAIRE LUMENS	888
TOTAL LUMINAIRE EFFICIENCY	NA
LUMINAIRE EFFICACY RATING	35
TOTAL LUMINAIRE WATTS	25

IES INDOOR REPORT PHOTOMETRIC FILENAME : SA835 21LED F05 OP.IES

POLAR GRAPH



MAXIMUM CANDELA = 180.35 LOCATED AT HORIZONTAL ANGLE = 15, VERTICAL ANGLE = 100 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) # 3 -HORIZONTAL CONE THROUGH VERTICAL ANGLE (90)

LUMINAIRE LUMENS	1302
TOTAL LUMINAIRE EFFICIENCY	NA
LUMINAIRE EFFICACY RATING	52
TOTAL LUMINAIRE WATTS	25





AVAILABLE FINISHES



F04 GLOSS WHITE



F05 GLOSS WHITE



F15 MATTE BLACK



F16 GLOSS BLACK



SATIN

ALUMINUM

F24

MELTED

PLATINUM



GOLD

F26 MELTED COPPER



F31 SILVER METALLIC



BRONZE



(RAL #)

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



