AMHERST QSTM SCONCE

PROJECT:	
TYPE:	
OLIANITITY/	



PN: AM200QS

INDOOR OR OUTDOOR RATEDADA COMPLIANT
• 13"W X 12"H OR 16"W X 14"H (33CM X 31CM OR 41CM X 36CM) • DEPTH: 3.87" (9.9CM)
DIFFUSELED 90CRI361 - 1,210 LUMENS
120V, 277V AND 347V10kA SURGE SUPRESSION STANDARD
HIGH EFFICIENCY ACRYLIC
WALL, MOUNTED TO A 4"(10CM) J-BOX
STEEL (INDOOR) ALUMINUM (OUTDOOR)
 AVAILABLE IN SEVERAL TMS PLATED, AND POWDER COATED FINISHES CUSTOM RAL FINISHES AVAILABLE
0 - 10V STANDARD DIMMING





AMHERST QS™ SCONCE

PROJECT:	
TYPE:	
QUANTITY:	

AM2000S								_
/ 	1	2	3	4	5	6	7	8

1.	ı		0		
APPLICATION	INDOOR		OUTDOOR		
2.	13 ¹		16		
SIZE	13"W X 12"H X 3.8"D (33CM X 30CM	M X 10CM)	16"W X 14"H X 3.8"D (41CM X 36CM X 10CM)		
3.	14LED		28LED		
ILLUMINATION	14W LED		28W LED		
LED (W)	14W		28W		
LUMENS	361		1210		
4.	30К	35K	40К		

LED CCT		3000			3500 4000					
5.	120				277			347		
VOLTAGE	120V			120V 277V				347V		
_										

6.	SN ²	CH ²	BC ²	AC ²	AB ²	SB ²	PB ²	F04	F05	F09
	SATIN NICKEL	CHROME	BLACK CHROME	ANTIQUE COPPER	ANTIQUE BRASS	SATIN BRASS	POLISHED BRASS	MATTE WHITE	GLOSS WHITE	PEWTER
FINISH	F15	F16	F18	F24	F25	F26	F31	F33	RAL	
	MATTE BLACK	GLOSS BLACK	SATIN ALUMINUM	MELTED PLATINUM	MELTED GOLD	MELTED COPPER	SILVER METALLIC	PYRITE BRONZE	CUSTOM (SPECIFY)	

7.	OP OP	SD	FPD
DIFFUSER	OPAL - WHITE ACRYLIC	SAND - BLASTED WHITE ACRYLIC	FAUX PERFORATED

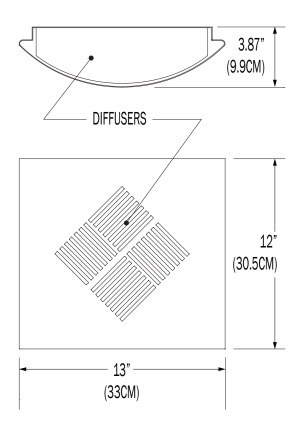
8.		DIML
DIMMING	NONE	LED DIMMING (0 - 10V, CURRENT - SINKING)

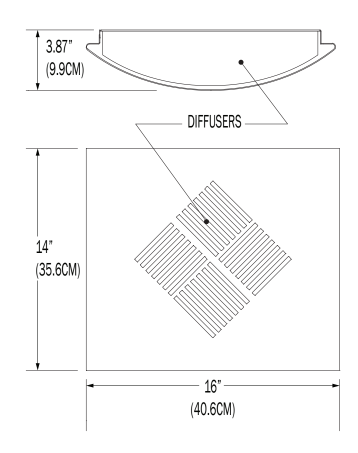
^{1.} SIZE 13 IS DESIGNED FOR INDOOR APPLICATIONS ONLY 2. PLATED FINISHES ARE INDOOR APPLICATIONS ONLY

AMHERST QSTM SCONCE

AM200QS - 13"

AM200QS - 16"





AMHERST QS™ SCONCE

INDIRECT/DIRECT

PN	SIZES	ILLUMINATION LUMENS		WATTAGE
AM200QS	13	14LED	361	14
	16	28LED	1210	28

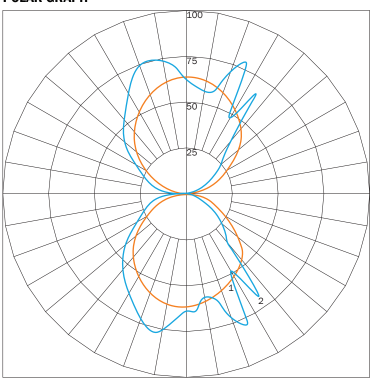
IES INDOOR REPORT

PHOTOMETRIC FILENAME: AM200 QS 13 14LED SN OP.IES

IES INDOOR REPORT

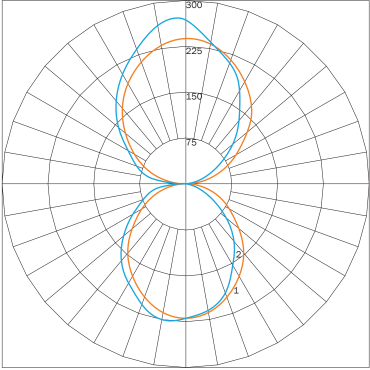
PHOTOMETRIC FILENAME: AM200 QS 16 28LED SN OP.IES

POLAR GRAPH



MAXIMUM CANDELA = 80.37 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 155 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

POLAR GRAPH



MAXIMUM CANDELA = 288.06 LOCATED AT HORIZONTAL ANGLE = 180, VERTICAL ANGLE = 175 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS
TOTAL LUMINAIRE EFFICIENCY
LUMINAIRE EFFICACY RATING
TOTAL LUMINAIRE WATTS

361	LUMINAIRE LUMENS	1210
NA	TOTAL LUMINAIRE EFFICIENCY	NA
22	LUMINAIRE EFFICACY RATING	37
17	TOTAL LUMINAIRE WATTS	33

AMHERST QS™ SCONCE

AVAILABLE FINISHES



SN SATIN NICKEL



CH CHROME



BC BLACK CHROME



AC ANTIQUE COPPER



AB ANTIQUE BRASS



SB SATIN BRASS



PB POLISHED BRASS



F04 GLOSS WHITE



F05 GLOSS WHITE



F09 PEWTER



F15 MATTE BLACK



F16 GLOSS BLACK



F18 SATIN ALUMINUM



F24 MELTED PLATINUM



F25 MELTED GOLD



F26 MELTED COPPER



F31 SILVER METALLIC



F33 PYRITE BRONZE



