7	\bigcirc
.	ARCHITECTURAL LIGHTING

PROJECT NAME:	TYPE:	

QTY: _



Monaco[†]

FEATURES

- THE MONACO FEATURES A SHALLOW ACRYLIC DIFFUSER ACCENTED BY A ROLLED BRASS OR ALUMINUM RING; ITS TRANSITIONAL DESIGN MAKES THE MONACO A WELCOME PIECE FOR BOTH CONTEMPORARY AND TRADITIONAL APPLICATIONS
- CONSTRUCTED WITH SOLID, NON-FERROUS BRASS OR ALUMINUM
- THERMALLY FORMED ACRYLIC RANGES FROM 3/16" TO 1/4" THICK, DEPENDING ON SIZE. VIRGIN WHITE ACRYLIC IS UV STABLE, AND ALL FAUX ACRYLIC COLORS ARE MIXED COMPLETELY THROUGH TO AVOID NOTICEABLE FADING
- WHITE ACRYLIC IS UL-94 HB FLAME CLASS RATING
- OCL METAL FINISHES ARE APPLIED BY HAND AND RECEIVE A PROTECTIVE CLEAR COAT



CATALOG CODES MN1 S1SA **SERIES** HANGING SYSTEM SIZE DIFFUSER FINISH LIGHT SOURCE VOLTAGE CONTROL OPTIONS

SPECIFY CATALOG COD	E					
A	В	С	D		E	
SERIES	HANGING SYSTEM	SIZE	DIFFUSER	FINISH		
MN1 MONACO	SISA INDOOR ADA COMPLIANT SCONCE	13	GW GLOSS WHITE ACRYLIC PREMIUM ACRYLIC MW MATTE WHITE ACRYLIC FA FAUX ALABASTER ACRYLIC WS WHITE SWIRL ACRYLIC	POWDER COAT FINISHES BKP BLACK BMP BRASS METALLIC BNP BRONZE BTP BLACK TEXTURED GRP GRAPHITE GLP GOLDTASTIC MWP MATTE WHITE SGP STEEL GRAY SMP SILVER METALLIC SWP SKY WHITE WTP WHITE TEXTURED	PREMIUM METAL FINISHES PAL POLISHED ALUMINUM BAL BRUSHED ALUMINUM PTR PEWTER PBR POLISHED BRASS BBR BRUSHED BRASS ABR ANTIQUE BRASS STB STATUARY BRONZE SNK SATIN NICKEL ORB OIL RUBBED BRONZE	

F		G	H		
LIGHT SOURCE		VOLTAGE	CONTROL	OPTIONS	
LED OUTPUT LED1 NOTE: TOP LENS STANDARD IN LED		COLOR TEMP 27K 30K 35K 40K	UNV 120-277	DM1 0-10V DIMMING 1%	MOD MODIFIED LUMINAIRE (CONTACT LOCAL REP)
SCREW IN OUTPUT 2IN40 2 - E12 BASE SOCKET - B1 MAX INC PER LAMP (BY 0	0 LAMP 40W	LEAVE BLANK FOR SCREW IN	120V (SCREW IN ONLY)	LEAVE BLANK FOR SCREW IN	

SAMPLE CODE: MN1-S1SA-13-MW-SNK-LED1/27K-UNV-DM1

١	LUMENS AND Nattage Chart	13	16
I ED1	LUMENS DELIVERED	1125	1125
LED1	SYSTEM WATTAGE	15	15

This chart was created for a 35K color temp with standard white acrylic. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp. LED wattage and lumen data approx. pending LM-79 testing.

MODS, NOTES, & COMMENTS