MILLENIUM AURACYL™ SCONCE

MLAS813 SERIES

PRODUCT FEATURES:

- » Surface wall mount $8"W \times 13"H$
- » Marine grade aluminum housing with die-cast end caps
- » Peace of Mind Guarantee®
- » UL certified IP64 per IEC 60598



PROJECT INFORMATION						
Job Name						
Fixture Type						
Catalog Number						
Approved by						

SPECIFICATIONS

HOUSING: Marine grade extruded aluminum. Marine grade die-cast aluminum end caps. TGIC polyester powder coat — 5-stage pre-treatment; Salt spray test: 1,000 hours.

OUTER LENS: Thermoformed, UV-stabilized impact resistant polycarbonate, and frost or clear acrylic. See Ordering Information for options. Nominal thickness .125".

INNER LENS: UV-stabilized, high impact resistant, extruded 100% DR acrylic frost lens. Nominal thickness. 100". Lens secured in place by lens frame.

REFLECTOR: Die-formed marine grade aluminum. Full reflector/wire cover - 92% reflectivity.

HARDWARE: Four stainless steel Torx® T-20 with center pin fasteners. Internal brackets and fasteners are non-corrosive. Surface Conduit Adapter (SCA) accessory – aluminum trim frame assembly with integral J-box: finished to match lens frame. Water-tight conduit fittings supplied by others.

ELECTRICAL: Available 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 10-100% range, maximum driver source of 250 μ A.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric information, go to www.kenall.com.

WARRANTY: Limited five (5) year LED warranty. Peace of Mind Guarantee against breakage.

LISTINGS: UL and CUL listed for Wet Location - vertical wall mount only. UL certified IP64 per IEC 60598. ADA Compliant (SCA Option is non-ADA).













ORDERING INFORMATION (Ex: MLAS813-RNK-PP-BR-1-32P-DV-FS)

Model Frame Type Outer Lens Finish Lamp & Driver Options

MLAS813

Frame Type PAN Pane PLR Pillar CPL Capital SLT Slot PRA Prairie RNK Rank LAT Lattice SQR Squares BRK Bricks ORB Orbs CRN Corners LEF Leaf RAY Rays ARC Arc RNT Rent

Outer Lens

AS† Frosted Acrylic CAP Clear Acrylic w/Inner Perforation painted to match housing Pearlescent Polycarbonate

†n/a with Peace of Mind Guarantee®

Finish

Matte Black MB MW Matte White

Warm Satin Painted Anodized ws Cool Satin Painted Anodized CS BR Bronze

DB Dark Bronze 1 G Light Gray FG Forest Green

Custom Color (Consult factory) CC

Lamp & Driver Type

12L35K-DCC-DV 12 Watt 3500K LED 12L40K-DCC-DV 12 Watt 4000K LED 12L50K-DCC-DV 12 Watt 5000K LED

Options

Single Fuse & Holder SCA

Surface Conduit Adapter (non-ADA compliant)

FRAME TYPE





















Lattice



Squares















OUTER LENS OPTIONS









CAP † Clear Acrylic w/

Inner Perforation



MILLENIUM AURACYL™ SCONCE

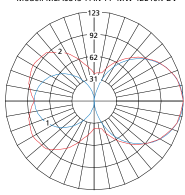
MLAS813 SERIES - Technical Data

			1Α		

PERFORMANCE	Initial Deliver	red Lumens				
Lamp Type	@ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)	
12L35K	698	50	14	94	80,000	
12L40K	744	53	14	94	80,000	
12L50K	774	55	14	94	80,000	

Displayed information above is for PP Lens type only. Info subject to change. Visit www.kenall.com for IES files and additional information.

Model: MLAS813-PAN-PP-MW-12L40K-DV

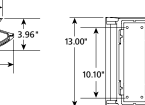


 $Maximum\ Candela = 123\ Located\ At\ Horizontal\ Angle = 0,\ Vertical\ Angle = 90$

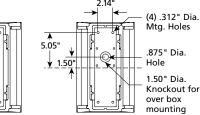
1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (90) (Through Max. Cd.)

DIMENSIONAL DATA

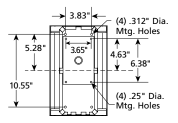
CROSS SECTION



INSTALLATION DETAILS

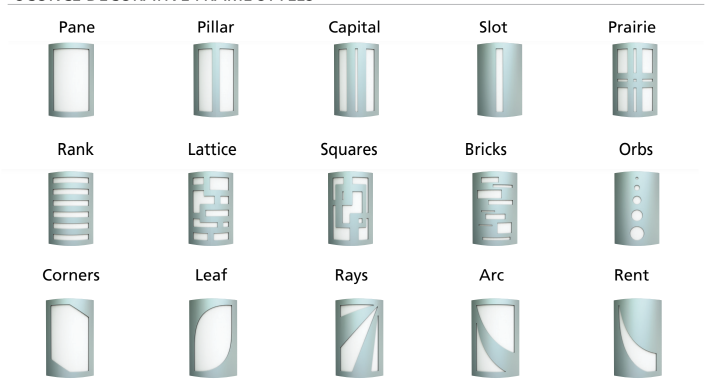


SURFACE CONDUIT ADAPTER (SCA)

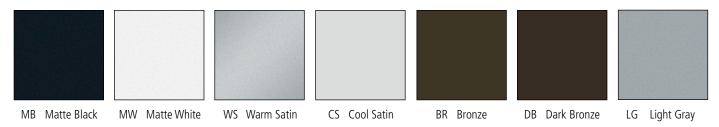


5.46

SCONCE DECORATIVE FRAME STYLES



MILLENIUM AURACYL SCONCE FINISH OPTIONS



Please consult Kenall for custom color availability