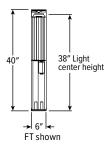
OSA6S LED 6" Aluminum Bollard – Square

MERICAL







CATALOG #:
Type:
PROJECT:

FEATURES

- Suitable for a variety of low level lighting applications
- Available with a flat or peak dot
- LEDs provide high-efficacy, good color rendering and a variety of color options
- Square aluminum bollard features a highly reflective bowl reflector with color-matched trim for effective light distribution and pleasing appearance day or night
- Finned, extruded aluminum heat sink for maximum heat dissipation
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Fabricated aluminum, minimum .125" thick.
- HOUSING TOP Formed aluminum, minimum .125" thick.
- REFLECTOR Spun aluminum upper and lower reflectors with clear specular finish.
- SHIELDING UV stabilized clear acrylic sealed with silicone. Type V distribution.
- FINISH Super durable polyester powder coat bonded to phosphate-free, multi-stage pretreated metal, meets and exceeds AAMA 2604 specifications for outdoor durability.
- ELECTRICAL High quality mid-power LED board. L70 at 50,000 hours. Prewired at factory for easy field installation. Rated 40°F minimum starting temperature.
- MOUNTING Three-point cast aluminum base. For accurate installation a fullscale mounting template is provided with every bollard and anchor bolt order.
- LISTINGS
 - cETLus conforms to UL STD 1598 and UL STD 8750; Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for wet locations.
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: OSA6S - L20/840 - AC - FT - DBR - AB - OPTIONS - DIM - UNV

ORDERING INFO

GRAY

SERIES	LUMENS [1]	CRI	CCT	SHIELDING/REFLECTOR	HOUSING TOP
OSA6S	L10 1,000lm L15 1,500lm L20 2,000lm	8 80	27 2700K 30 3000K 35 3500K 40 4000K	AC Acrylic lens with bowl reflector	FT Flat top PT Peak top

FINISH OPTIONS [2]		ANCHOR BOLTS [3]	OPTIONS
WHT	White (RAL #9003)	AB Anchor bolts [4]	SF Single fuse [6]
BLK	Black (RAL #9004)	LAB Less anchor bolts	DF Double fuse [7]
DBZ	Dark bronze	PAB Pre-shipped anchor bolts	S [5]
DBR	Medium bronze		

Standard gray GRN Green (RAL #6005) Satin aluminum (RAL #9006) SLV RAL# Specify custom color

DRIVER

120 120V DIM Dimming driver prewired for 0-10V low voltage applications 208 208V **DRV** Driver prewired for non-dimming 240 240V applications 277 277V

VOLTAGE

UNV 120-277V **347** 347V **480** 480V

NOTES

- Lumen output based on 4000K/80CRI and WHT Finish. Actual
- Lumens may vary +/-5%.
 See page 2 for FINISH OPTIONS.
 See page 2 for MOUNTING DETAILS.
 Three 3/8" x 12" cast-in galvanized steel anchor J-bolts, shipped with fixture.
- Three 3/8" x 12" cast-in galvanized steel anchor J-bolts. 120V, 277V, or 347V only; must specify voltage. 208V, 240V, or 480V only; must specify voltage.



FIXTURE PERFORMANCE DATA

	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
L10	956	11.0	87
L15	1483	18.1	82
L20	2046	27.1	75

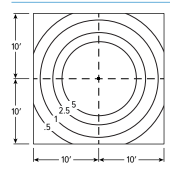
- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
 Wattage shown is average for 120V through 277V input.
- Results based on 4000K/80CRI and WHT Finish, actual lumens may vary +/-5%
- Use multiplier table to calculate additional options.

MULTIPLIER TABLES

COLOR T	COLOR TEMPERATURE		
ССТ	CONVERSION FACTOR		
2700K	0.91		
3000K	0.97		
3500K	1.00		
4000K	1.00		

FINISH	
CATALOG NUMBER	CONVERSION FACTOR
WHT	1.00
BLK	0.80
DBZ	0.80
DBR	0.81
GRAY	0.86
GRN	0.80
SLV	0.86

FOOTCANDLE ESTIMATOR & DISTRIBUTION

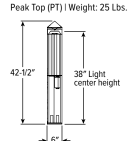


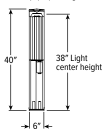
OSA6S-L20/835-AC-FT-WHT

- Delivered lumens: 2046
- Wattage: 27.1
- Efficacy: 75.5 lm/w
- CRI: 80
- CCT: 3500K

CROSS SECTIONS

Flat Top (FT) | Weight: 25 Lbs.



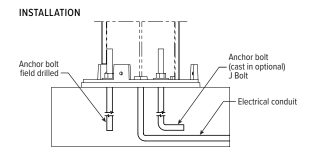


MOUNTING DETAILS

MOUNTING TEMPLATE



Mounting template is provided with each order. A pdf file (not to scale) of the mounting template is available at www.hew.com.



FINISH OPTIONS



For custom color, please specify RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.