

H2O STOP



datasheet

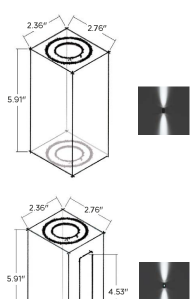
Brick is a wall mounted, graphic light that highlights outdoor areas essential for public and private life. It is available with a single beam or both an up and down beam, as well as a light strip on the front of the fixture as a marking element. Brick 2 is the double beam version with 3 optics options and 5 standard finishes.

TECHNICAL DATA

Wattage / Input	2.2W per beam (+ 1W Brick 2F with front light)		
Power Supply	Remote 24VDC, not included. See page 2.		
Construction	Body: Anticorodal Aluminum (Anodizing Treatment up to 18 Micron) Lens: Extra Clear Tempered Glass Front Lens: Polished White Milk PMMA (Acrylic) Fixing Bracket/Screws: Stainless Steel Cable Length: 1.64'		
CCT	3000K, 4000K		
BUG Rating	B0-U3-G0 214 Im per beam (Brick 2 - 3000K) 214 Im per beam + 102 Im (Brick 2F - 3000K)		
Delivered Lumens			
Efficacy	93.7 lm/W per beam (Brick 2 - 3000K) 93.7 lm/W per beam + 102 lm/W (Brick 2F - 3000K)		
Optics	3 Standard, See Below		
Finishes	5 Standard, See Below		
Fixture Dimensions	2.76" x 2.36" x 5.91" h (opening on Brick 2F - 4.53" h)		
Color Consistency	<3-Step MacAdam		
IP Rating	IP65		
Impact Resistance	IK07		



Fixture Dimensions



ORDERING INFORMATION

Example: LM02.100234.US.02.MD.BP. Power supplies ordered separately.

				-
Model No.	Finish	Optic	ССТ	Front CCT
LM02.100233.US (Brick 2)	01 - White	SP - 10-15°	BP - 3000K	RE - Red
LM02.100234.US (Brick 2F)	02 - Black	MD - 20-35°	BF - 4000K	GR - Green
	03 - Gray	FL - 40-55°		BL - Blue
	04 - Cor-ten			NOTE: Front
	11 - Anthracite			light on Brick 2F model only

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042





datasheet

SUGGESTED POWER SUPPLIES

Remote 24VDC Driver in NEMA Enclosure - ELV / TRIAC / 0-10V

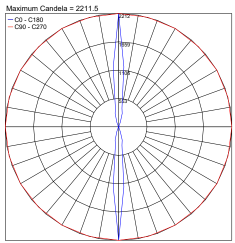


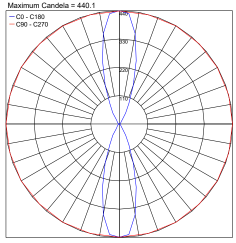
Part Number	Description	Input/Output	# of Fixtures
PPLT00715	ELV / TRIAC / 0-10V Dimming to 0.1%	120-277VAC to 24VDC, 96W, Class 2, WET/DAMP	1-17

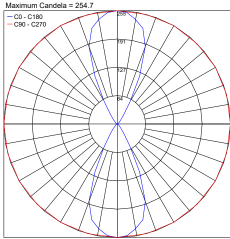
For other power supply options consult factory.

PHOTOMETRIC DATA

Note: All photometric data is 3000K







PHOTOMETRIC FILENAME: BRICK 2 02.100233.XX.SP.BP.IES

PHOTOMETRIC FILENAME: BRICK 2 02.100233.XX.MD.BP.IES

PHOTOMETRIC FILENAME : BRICK 2 02.100233.XX.FL.BP.IES

Job Name/Date:

Fixture Type Designation: