CBA LED Voltaire Concrete Bollard – Archilinear





CATALOG #: _ 10-1/2" PROJECT: _

FEATURES

- Aesthetically designed to harmonize with a variety of architectural styles
- Provides accent and security lighting
- Symmetric distribution
- Concrete housing complements gardens, pathways, and pedestrian-area applications
- Available in four concrete colors with light sandblast or glazed protective finish
- Engineered with the highest quality materials to ensure reliability and performance
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Steel reinforced precast concrete with a light sand blasted finish.
- THERMAL MANAGEMENT Integral aluminum heatsink and LED source provide passive thermal management. Rated -30°C to 40°C ambient operating temperature.
- LED HOUSING High-grade cast aluminum with superior corrosion resistance. Silver polyester powder coat finish bonded to phosphate-free, multi-stage pretreated metal, meets and exceeds AAMA 2604 specifications for outdoor durability.
- LED MODULE High quality mid-power LED board. L70 >50,000 hours.
- ELECTRICAL 10kA/10kV surge protection standard. Calculated L70 lumen maintenance will exceed 50,000 hours per IES TM-21.
- MOUNTING Minimum 4" recessed in ground with four-point hot dip galvanized 1/4" A36 steel baseplate. For accurate installation a fullscale mounting template is provided with each bollard and anchor bolt order. Fixture weight: 220 lbs.
- HANDHOLE COVER Grounded stainless steel plate with precast concrete secured with vandal resistant torx fastener.
- LISTINGS
 - cCSAus certified as luminaire suitable for wet
 - IDA Dark-Sky approved.
 - Tested to IES LM-79-08 standards.
- RoHS compliant.
- WARRANTY 5-year limited warranty, see hew.com/warranty.



ORDERING EXAMPLE: VCBA - L9/830 - NC - AB - OPTIONS - 120

ORDERING INFO

SERIES LUMENS [1] CRI CCT CONCRETE FINISH [2] **ANCHOR BOLTS** VCBA **L9** 900lm 8 80 **30** 3000K SANDBLAST FINISH AB Anchor bolts [3] **40** 4000K NC Natural IAB Less anchor holts 50 5000K PAB Pre-shipped anchor bolts [4] BF Buff BN Brown CP Copper **GLAZED SANDBLAST FINISH** NCG Natural with glazed protective sealant BNG Brown with glazed protective sealant BFG Buff with glazed protective sealant CPG Copper with glazed protective sealant

OPTIONS

SFW Single fuse, wet location [5] DFW Double fuse, wet location [6]

VOLTAGE

120 120V 208 208V 240 240V

277 277V [7] 347 347V^[8] 480 480V [9]

NOTES

- Lumen output based on 120V input, 4000K/80CRI. Actual lumens may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
- See page 3 for FINISH OPTIONS.
- Four 3/8" x 12" cast-in galvanized steel anchor J-bolts.
- Mounting template included. Shipped with fixture. Four 3/8" x 12" cast-in galvanized steel anchor J-bolts.
- Mounting template included. 120V, 277V, or 347V only; must specify voltage.
- 208V, 240V, or 480V only; must specify voltage.
- Integral stepdown transformer.
- Integral stepdown transformer. Integral stepdown transformer.

Information contained herein is subject to change without notice



FIXTURE PERFORMANCE DATA

	VOLTAGE	FLUX (LM)	CRI	WATTAGE
	120	889	81	17
61	208	838	81	16
	240	944	81	19
	277	949	81	20
	347	884	81	19
	480	944	81	19

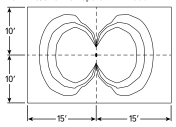
MULTIPLIER TABLE

COLOR TEMPERATURE					
CCT	CONVERSION FACTOR				
3000K	0.98				
4000K	1.00				
5000K	1.02				

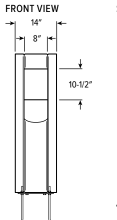
- Wattage shown is average for 120V through 277V input.
 Efficacy/lumen output shown is average based on voltage input of 120V through 277V.
 Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
 Use multiplier table to calculate additional options.

FOOTCANDLE ESTIMATOR & DISTRIBUTION

VCBA-L9/840-NC Report #: ATAL009242-R2; 05/28/15 | Total Luminaire Output: 932 lumens; 16.85 Watts | Efficacy: 55.3 lm/W | 81 CRI; 3797K CCT



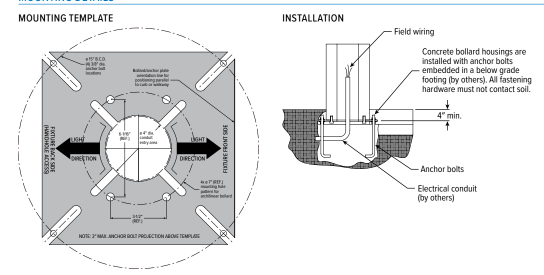
CROSS SECTIONS







MOUNTING DETAILS



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

NATURAL BUFF			BROWN		COPPER	COPPER	
NC	NCG	BF	BFG	BN	BNG	СР	CPG