EC-BX-CAV-12W

Multifamily Darksky Bollard

EVERGREEN LIGHTING MADE IN USA

All Evergreen Products go through an extensive

inspection for pre-finishing prep to make sure all

UV Stabilized 4.9Mil thick powdercoat paint and

backed at 400 degree F. This process ensures

that Evergreen products can withstand harsh

Rated for use in High Impact environments.

Provided Hardware is Galvanized Steel 3/8 X 12" Long Anchor Bolts

complete with Washers and Nuts.

Tapped holes are threaded with a special

aluminum Tap Tool designed to prevent the

regressed Flat Head screws from stripping out or being tightened flush with the bollard body.

Manufactured with Ulta High Impact, Naturally

Precise optic design provides exceptional

light control and precise distribution of light.

L80 / B10 at 50,000 hours (This means that

at least 90% of the LED's still achieve 80%

Regressed Screw Holes

High Impact Acrylic Lens.

Optics & LED

LED CRI - 90

UV Stabilized Virgin Acrylic.

Lumen - Maintenance Life

of their original flux)

metal is clean and free of any defects.

\mathfrak{t}



Darksky Bollard Design with Directional LED components for Downlight only. Mulitple sizes available to your projects specific needs. Designed for effective lighting of landscapes, pathways, and open spaces. Continuing with Evergreens promise to make all products out of the highest quality American Made Materials for All Industries.

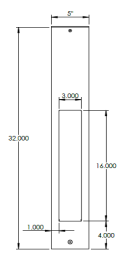
Finishing

Paint

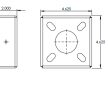
environments.

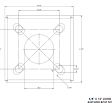
Hardware.

Physical Data Width - 5" Height - 32" Weight - 20 lbs **IP65 Suitable For Wet Locations** Impact Resistant (Vandal Resistant)



Inside Anchor Base Mounting Detail





Zoom Template to 600%

Standard Options

Finish Powdercoat Color Lamp Acrylic Lens LED Color **Options** (Adder) AB - Architectural Bronze TW - Textured White WF - White Frosted 27K - 2700K CA - Clear 12w LED **TBR - Textured Bronze** MG - Metallic Grey 30K - 3000K MS - Motion Sensor **ORB** - Oil Rubbed Bronze MN - Metallic Nickel **CFA - Clear Frosted** 35K - 3500K MBK - Matte Black SB - Satin Brass 41K - 4100K DIM - 0-10V Dimming **TBK - Textured Black** CH - Chrome 50K - 5000K **GBK - Semi Gloss Black TVP** - Textured Verde Patina (120 volt only) TR - Textured Rust GV - Gold Vein CV - Copper Vein MW - Matte White GW - Gloss White SV - Silver Vein

Ordering Example: EC-BX-CAV-12W-TMN-CFA-DN-32X6-30K-OPTION		PERFORMANCE	
Model Lamp Finish	Lens LED Color Options	Delivered Lumens - 1079 Type II Distribution Bug Rating B1-U0-G0 Zoom ISO to 600%	223 335 4 3 4 7
PROJECT:	DATE:	QUANTITY:	
TYPE: NOTE: Evergreen Lighting USA reserves the right to change specifications without prior notice, please contact factory for		9-865-5599 9-865-5539 <u>www.evergreenlighting.com</u>	

construction with inside mounting baseplate laser cut for 4 galvanized steel anchor bolts 3/8" x 12" long. Pre Paint

Extruded Aluminum

8 step degreasing with phosphoric acid deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Extruded Aluminum Tube 6061 from USA Mills.

and durability. 1/8" thick aluminum wall

Diecut, Capped and welded for maximum strength

Sealed for Wet Locations

Provided with special interior welded watertight seams along with specific "fit for purpose" long life high temperature memory retentive silicon gaskets.

Thermal Management

6061 Extruded Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Evergreen used in conjunction with the driver controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Driver

Options Available are Standard 120/277 volt, 0-10V Dimming for 120/277 volt, or Phase Dimming for 120 volt only

> EM - Emergency Battery Backup GFCI - GFI Receptacle & Cover PDIM - Phase 2 Wire Dimming 590 - 590nm LED chips (Turtle) **CSM - Custom Modifications CBPLT - Custom Baseplate**