

SPECIFICATION SI	HEET
------------------	------

Type:

Model:

CURVACEOUS 25" 12V LED Silhouette Bollard

ORDERING CODE:

489505

SPECIFICATIONS

SIZE:

6" X 6" X 25"

HOUSING:

Architectural-grade (6063-T6) 1/8" aluminum. 3/16"-thick aluminum base plate.

STANDARD POWDER COAT COLORS:

PPG PCT23104 Vintage Bronze Texture is standard for the Curvaceous. Available in additional colors per the chart below. Other custom colors are also available.

SOCKET AND LAMP:

12V 7W 120° 3000K MR16 Dauer LED replaceable lamp (486720) included.

ZINC ANODE:

3/8-16 NPT replacement zinc anode (502021) included.

MOUNTING OPTIONS:

Deck Mounting and Concrete Mounting hardware included. Stake mount option can be ordered separately (489600).

OTHER OPTIONS:

Four-sided design is standard, but can be ordered with black-out on 1, 2, or 3 sides. Any custom color is available. Custom designs and logos available. Interior kit available.

WIRING:

Pre-wired with 5-foot 18/2 lead.

WARRANTY:

Lifetime on fixture. Ten-year warranty on powder coating. Five-year warranty on replaceable LED lamp.





From Dauer's Silhouette Collection, Cuvaceous 6x6x25 bollard is crafted in America from architectural-grade aluminum for lifelong service. Anchors securely and easily to decks, poured concrete, or on a turf stake. Numerous powdercoated colors available. Dark sky compliant. Available in 25-inch and 42-inch versions.

Shown in Vintage Bronze

Onomin vintag	, 0 2:0::20:
Cardinal C291-GN20 Patina Texture Semi Gloss	
Cardinal T091- GN57 Verdigris Texture Semi Gloss	
Cardinal T013- RD15 Red Hammer Semi Gloss	
Tiger Drylac 39/40002 Sapphire Hammer	
TCI Powders 9016-8336 Burst Rust	
Tiger Drylac 38/60080 Statuary Bronze	
Tiger Drylac 49/92910 Silver Matte	
Tiger Drylac 39/81420 Jet Black Hammer	
TCI Powders 9030-90922 SD Flat Black	
Powder Buy the Pound SK4331 Fine Textured Black	
Cardinal T012- WH260 White Hammer Semi Gloss	
PPG PCT23104 Vintage Bronze Texture	
Primastic PVB-8109 Jade/Copper	
Cardinal T064-BL95 Blue Hammer Semi Gloss	

