

Bollards

CONTEMPORARY AND TRADITIONAL LED

Solid State Lighting

CAVALIER 8 LED



Cavalier luminaires accent fine architecture with pleasing illumination and style for walkways, courtyards, malls and landscape areas.

CONSTRUCTION:

Constructed using extruded 6061-T6 tubing, a cast aluminum transition band welded for added strength, and either acrylic or polycarbonate UV protected lenses, with a cast aluminum top. The base casting is made of A356-T6 materi-

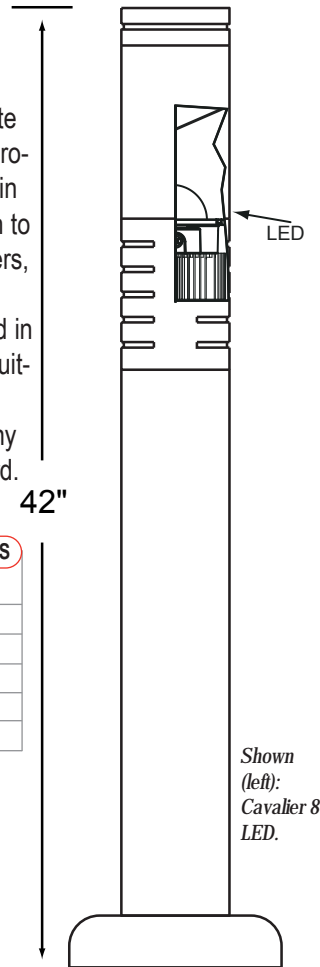
al, welded circumferentially at the outside lip and inside bottom. The spun anchor base cover provides a clean crisp look.

Bottom section is extruded aluminum 5" round x .125 wall. Four 3/4" x 15" galvanized anchor bolts included. Top section is a heavy-duty cast aluminum removable top plate for relamping. Recommended overall heights from ground level to top of luminaire, 30", 36" or 42". See standard and

Components



custom colors below. Separate surge protectors in addition to all drivers, are installed in the circuitry as a company standard.



Shown (left): Cavalier 8 LED.

LED LIGHT ENGINE SPECIFICATIONS:

MODEL#	WATTAGE	INITIAL LUMENS	SYSTEM EFFICACY	CCT	CRI	IES DISTRIBUTIONS
SINGLE MODULE LED SYSTEM						
8W-850LM	9	850	97	2.7K, 3.0K, 3.5K, 4.0K	90	Type V
12W-1250LM	13	1250	97	2.7K, 3.0K, 3.5K, 4.0K	90	Type V
19W-2000LM	21	2000	97	2.7K, 3.0K, 3.5K, 4.0K	90	Type V
32W-3000LM	31	3000	97	2.7K, 3.0K, 3.5K, 4.0K	90	Type V
37W-4000LM	37	4000	108	2.7K, 3.0K, 3.5K, 4.0K	90	Type V

Note: The lumen values remain the same regardless of CCT.

SURGE PROTECTION DEVICE MEETS IEEE C62.41 2002 C HIGH 10kA. See spec sheet on page J12.

Dimming Options:

White Light Dimming - Provides consistent color across the entire dimming range.

FEATURES

- Available in 2700K, 3000K, 3500K and 4000K CCT
- ≥ 90 CRI for all CCTs
- Minimum 95 CRI available for 3500K at 3000 lm
- 5-year limited system warranty
- No UV in light output
- No mercury in light source
- A revolutionary way to generate white light with LEDs that delivers high efficiency with beautiful light characteristics and color accuracy while maintaining color consistency over the life of the product.
- Industry-leading efficacy of up to 108 lm/W, measured at a case temperature (Tc) of 55 °C at steady state.
- Known and predictable correlated color temperature (CCT).
- LM 70 of 35,000 - 50,000 hours, depending on the Tc.

ORDERING FORMAT

MODEL #	LENS	SIZE-HEIGHT	LED MODEL #	VOLTAGE	IES DIST.	OPTIONS	FINISH
CAV 8	FR-ACR	30" 36" 42"	19W-2000LM	UNIVERSAL	TYPE V	PC	BK

OPTIONS			FINISH		
Lens OP-ACR=Opal Acrylic FR-ACR=Frosted Acrylic CL-ACR=Clear Acrylic OP-POLY=Opal Poly FR-POLY=Frosted Poly CL-POLY=Clear Poly	Optical Type V	Electrical PC=Photo Control Button FS=Fuse (single) FD=Fuse (double)	Optional IC=Internal Cone Optics IW=Internal Wire Mesh Cage	Standard Colors BK=Black BZ=Medium Bronze DBZ=Dark Bronze WH=White GR=Green SM=Silver Metallic	Premium Colors VP=Verde Patina PP=Pewter Patina SS=Silver Sparkle CC=Custom color HG= Hartford Green TBK= Textured Black



RoHS