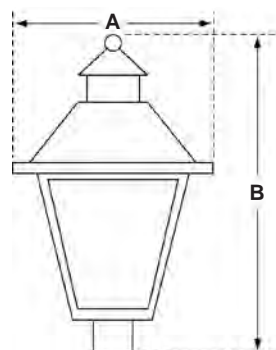


Colonade HID

Project Name	Type
Catalog Number	



Dimensional Drawings









Fixture	A	B	Max. Watts	Lbs
COL-1	12"	16"	150 W	30
COL-2	18"	34"	200 W	40

The **Colonade** lantern series offers a classic ornamental look with traditional styling. With clean, traditional lines, this luminaire is a stylish alternative to more costly luminaires with less architectural detail and flair.

The **Colonade** is available with a textured tempered glass lens, used with a standard coated lamp for a symmetrical lighting distribution pattern. Optional clear or lightly diffused lenses available for use with internal prismatic glass refractors, to provide a Type V symmetrical lighting distribution pattern or a Type III asymmetrical lighting distribution pattern.

The **Colonade** is available in two sizes and a wide selection of wattages and sources. The **Colonade 1** offers up to 150 watts and the **Colonade 2** offers up to 200 watts. High Pressure Sodium and Pulse Start Metal Halide are all available. A durable polyester powder coat finish is available in a wide array of architectural colors to enhance any design application.

Applications for the **Colonade** series are unlimited. From simple neighborhood street lighting projects to hotel parking lots, this lantern is ideal for any project where an economical lighting alternative is needed to create architectural style at an affordable budget.

Model	Optics	Wattage	Source	Voltage	Mounting	Finish	Options
COL-1	Segmented Type II (T2) 	70 (70)	PS HPS (P) (S)	120 (1)	Post Top *Fits over 3" O.D. tenon (PT)	Bronze (BZ)	<u>Button Type Photocell</u> (PC120) (PC208) (PC240) (PC277) <u>Fusing</u> *Specify voltage Single in-line fuse (SF120) (SF277) Double in-line fuse (DF208) (DF240) (DF480) Clear Lens (CL) Lightly Diffused Lens (LDL) Internal Light Shield (ILS)
	Type III (T3) 	100 (100)		208 (2)	Wall Mount (WM)	Black (BK)	
	Type V (T5) 	150 (150)		240 (3)		White (WH)	
				277 (4)		Forest Green (FG)	
COL-2		150 (150)	PS HPS	480 (5)		Grey (GY)	
	Glass Refractor *Size 1 only	200 (200)	PS HPS (P) (S)	347 (8)		Silver Metallic (SL)	
	Type III (GR3) 					Verdigris (VG)	
	Type V (GR5) 					Weathered Brown (WB)	
			PS - Pulse Start Metal Halide HPS - High Pressure Sodium			Custom Color (CC)	

For more detailed information on mounting, wiring or installation instructions, please consult factory. If poles are not ordered with fixtures, please specify mounting requirements. This document contains proprietary information of Visionaire Lighting, LLC. Any use of this information requires the written approval of Visionaire Lighting, LLC. In keeping with our TQM policy of continuous improvement, Visionaire reserves the right to change any specifications contained herein without prior notice.



19645 Rancho Way • Rancho Dominguez, CA • 90220
Tel: (310) 512-6480 • Fax: (310) 512-6486
www.visionairelighting.com



Housing

- Decorative cast aluminum housing in designed for post-top, arm mount or wall mount.
- All external hardware is stainless steel.

Lens Assembly

- Tempered, textured glass is standard. Optional clear or lightly diffused glass for use with internal prismatic glass refractor. Fixture is sealed with premium silicone gasketing for complete weather and insect protection and is secured with galvanized lens retainers.

Optical System

- The **Colonade** is offered with the patented Vision™ Reflector System, a high-performance vertical lamp, multi-faceted, segmented, 95% reflectance anodized aluminum reflector, CNC cut and bent for precision and consistency. Available in Type II, III and V cutoff IES patterns.
- Prismatic borosilicate glass refractor for Type III or Type V distributions available is size 1 only.

Quali-Guard® Finish

- Aluminum fixture components are chemically pretreated through a multiple-stage washer and finished with an electrostatically-applied, thermoset polyester powder coat textured paint with a minimum of 3 to 5 mils thickness. Finish is oven-baked at a temperature of 400 °F to promote maximum adherence and finish hardness. All finishes are available in standard and custom colors.
- Finish is guaranteed for two (2) years.

Mounting

- **Colonade** mounts over a 3-inch O.D. tenon and onto a wide selection of decorative and custom mounting arms for both pole and wall mount applications (see Decorative Arms section of catalog).




Electrical Assembly

- All ballasts are premium-grade HPF autotransformers, available in High Pressure Sodium and Pulse Start Metal Halide. Ballast is capable of providing consistent lamp starting down to -20 °F.
- Socket is a glazed porcelain medium or mogul base with nickel plated contacts, rated at 4 kV and 600 V.

Options

- Button type photocell
- Fusing
- Clear glass lens
- Lightly diffused lens
- Internal light shield

Listings

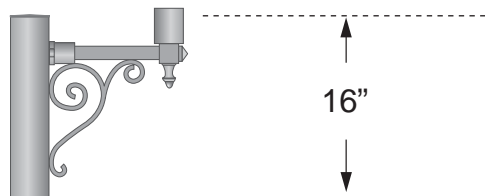
- Colonade is  listed, suitable for wet locations.
-  compliant.
- Powder Coated Tough™ 
- Vision™ Reflector System (U.S. Patent No. 7,213,948).

EPA Data			
Fixture	Fixture Only	Fixture with VA116-S1	2 Fixtures with VA116-D2
COL-1	1.8	2.9	5.3

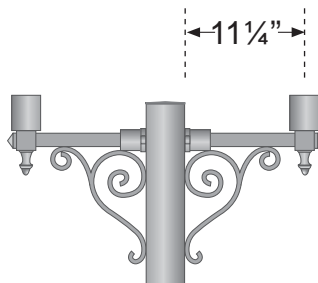
Typical Decorative Arms



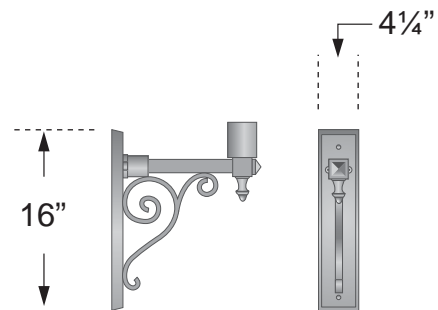
*Optional decorative cast capital (VAC-01)



EPA: 1.1
VA116-S1



EPA: 1.7
VA116-D2



EPA: 0.7
VA116-WM

*This arm is also available with fluted center slip-fitter