

Project: _____

Location: _____

Cat.No: _____

Type: _____

Lamps: _____ Qty: _____

Notes: _____

Ordering Guide

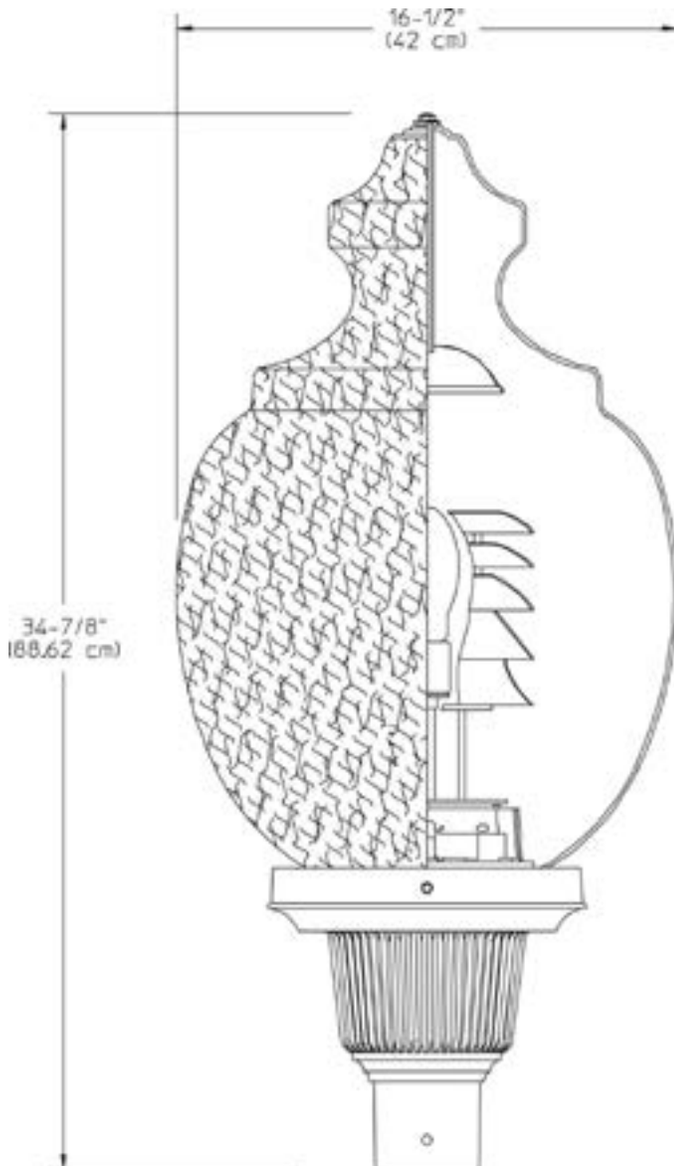
Example: V72 A T0 N D 70S E

Product Code	V72	Victorian	
Finish	A	Black	
	B	White	
	G	Verde	
	H	Bronze	
	J	Green	
Optics	T0	Symmetric	
	T3	Type III Refractor Bowl	
	T5	Type V Refractor Bowl	
	TL	Type V Louvers	*1
Photo Control	N	None	
	B	Button Eye Photo Control	
Socket	D	Medium	
	G	Mogul	
Wattage	70S	70W HPS	
	100S	100W HPS	
	150S	150W HPS	
	250S	250W HPS	*3
	70H	70W MH	
	100H	100W MH	*2
	150H	150W PMH	
250H	250W PMH	*3	
Voltage	E	120V	
	F	208V	
	G	240V	
	H	277V	
	K	347V	

*1 TL optics available with Medium base (D) socket only

*2 Available with Medium base (D) socket only

*3 Available with Mogul base (G) socket only



V72 Victorian

Post top

Specifications

HOUSING:

360 low-copper die-cast aluminum alloy . Easy access to lamp. A weatherproof ballast assembly isolates the ballast from water and heat for longer life. The optional photo control eye is located in the ballast enclosure for easy access via a hinged door. All non-ferrous fasteners prevent corrosion and ensure longer life. Slip Fitter Dimensions: 3" I.D. x 3" deep .

FINISH:

Thermoset polyester powdercoat is electrostatically applied after a five-stage conversion cleaning process and bonded by heat fusion thermosetting. Laboratory tested for superior weatherability and fade resistance in accordance with ASTM B117 specifications. For larger projects where a custom color is required, contact the factory for more information.

OPTICAL ASSEMBLY:

Type III Refractor Bowl. Type V Refractor Bowl. Heat-resistant, low expansion borosilicate glass refractor bowl. Type V Specular Louvers. Optically designed, highly polished ALZAK® aluminum, internal louver assembly. Symmetric. U.V. stabilized clear acrylic textured globe.

LAMPING:

MH and HPS Medium base: E17. MH Mogul base: ED28. HPS Mogul base: E23.5.

ELECTRICAL ASSEMBLY:

Twistlock Ballast Assembly with Quick Disconnects for easy maintenance. Ballasts are HPF core and coil. For V72 with T3, T5 and TL optics, or 250W H.I.D. Ballast assemblies are mounted to an aluminum plate or spinning, which is mounted inside the ballast pod. For V72 with T0 optics up to 175W H.I.D. 4kv rated porcelain mini-can base. Nickel-plated screw shell with center contact. 4kv rated mogul base porcelain socket. Nickel-plated screw shell with center contact.

BALLAST:

All HID ballasts are core and coil and regulated with power factors better than 90% (HPF). Ballast provides +/- 5% lamp power regulation with +/- 10% input voltage regulation. Ballasts are factory pre-wired and tested. Metal halide ballasts are capable of starting at -20° F or -30° C and HPS at -40°F or -40°C. NOTE: All ballasts are EISA / Title 20 / Title 24 compliant where applicable.

CERTIFICATIONS:

ETL Listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards.

WARRANTY:

Three-year limited warranty.

Height :

34 7/8" (89cm)

Width:

16 1/2" (42cm)

Max. EPA:

1.17 sq. ft.

Max. Weight:

32 lbs

IESNA Classifications:

Non Cutoff: Refractor Bowl

IESNA Classifications:

Non Cutoff: Specular Louvers

IESNA Classifications:

Non Cutoff: Symmetric

