

Mushroom KLV115

12 Volt Spun Aluminum, A-19 Incandescent

revision 2/19/09 • klv115.pdf

Type: Job:		Approvals:
Fixture Catalog number:	Mounting Options:	
Fixture and Finish	Ordered Separately from Fixture See page 2	Date:

Specifications

Hood: Spun aluminum, supported on brass rods.

Stem: Cast aluminum with $\frac{1}{2}$ NPT at bottom, plus solid brass

locknut for mounting.

Socket: Porcelain medium base with silicone lamp gasket. **Wiring:** 3′ No. 18-2 12 volt cable with fork connectors.

Lamp: 25 watt A-19 included.

Finish: Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating; 2500 hour salt spray test endurance rating. Standard colors are Black (BL), Dark Bronze (DB), and Verde Green (GR).

Certification: UL Listed to U.S. safety standards for wet locations.



ORDERING INFORMATION

Fixture*	Finish
☐ KLV115BL ☐ KLV115DB ☐ KLV115GR	Black Dark Bronze Verde Green
	Wattage / Lamp 25W - 50W A-19 (12 Volt) Incandescent (25W Lamp Included)

*Remote transformer required.







ushroom KLV115

12 Volt Spun Aluminum, A-19 Incandescent

revision 2/19/09 • klv115.pdf

Type:

Job: Page: 2 of 2



Mounting Options

Ordered Separately from Fixture

Landscape Light Post by Engineered Products Co.

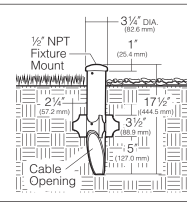
Cat. No.

□ EP17

☐ No Option

PVC fixture molded in black with ½" NPT mount is corrosion free and UV resistant. Replaces EMT, conduit connectors and weatherproof boxes. 100% shatter resistant against denting and cracking. Angled bottom to eliminate cable congestion.

171/2" post length



Low Voltage Spear Mount

Cat. No.

Finish

☐ KLV400BL

Black Dark Bronze

☐ **KLV400GR** Verde Green

☐ No Option

Die-cast low copper aluminum with ½" NPSM fixture mount. Stainless steel set screw locks fixture into mount. Cable slot allows easy fixture mounting before or after installation in ground. Super TGIC powder coat paint over clear anodizing and titanated zirconium conversion coating.

Spear Mounting in Concrete

In addition to soil mounting, the KLV400 can be installed in a concrete footing for added stability and permanence.

