

EP17 / KLV400 / KLV405 / KLV415

12 Volt Mounting Options

revision 2/19/09 • 12vmtg.pdf

Type: Job: Mounting Options Catalog number: Mounting Options and Finishes		Approvals: Date: Page: 1 of 1
Low Voltage Spear Mount Cat. No. Finish KLV400BL Black KLV400DB 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.	We will be seen a seen as
Low Voltage Surface Mount Cat. No. Finish KLV405BL Black KLV405DB Dark Bronze KLV405GR Verde Green No Option	Die-cast low copper aluminum with ½" NPSM fixture mount. Stainless steel set screw locks fixture into mount. Two holes provided for flat head wood screws. Super TGIC powder coat paint over clear anodizing and titanated zirconium conversion coating.	PLAN Cable Slot SIDE 2½" DIA. (57 mm) 2½" DIA. (57 mm)
Extension Module Cat. No. Finish KLV415BL Black KLV415DB Dark Bronze KLV415GR Verde Green No Option	For raising fixtures to a height above foliage for efficient and unobstructed operation. Constructed of 15/8" diameter extruded aluminum with die-cast ends. 1/2" NPSM female thread on one end, and other end has a 1/2" NPSM solid brass nipple. Stainless steel allen head set screw locks fixture onto mount. Super TGIC powder coat paint over titanated zirconium conversion coating. Two modules may be stacked for additional height.	1/2" NPSM (41.3 mm) Fixture Mount 1/2" NPSM (234.9 mm) Nipple

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.