

MR11 **KLV200**

12 Volt Die-Cast Aluminum, MR11 Halogen

revision 8/15/11 • klv200.pdf

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

Specifications

Housing: Die-cast low copper aluminum.

Compression Ring: Die-cast aluminum threaded to body, with silicone gasket. Black anodized finish.

Swivel: Die-cast aluminum with locking teeth and ½" solid brass NPT mount. Provides horizontal rotation independent of the threaded mount. Swivel locked by ¼-20 stainless set screw. Clear anodized prior to powder coating for added corrosion resistance.

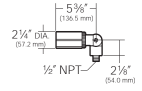
Lens: Tempered glass with silicone gasket.

Socket: GU4 socket for bipin lamp.

Wiring: 6' No. 18-2 12 Volt cable with fork connectors.

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. and Canadian safety standards for wet locations.



ORDERING INFORMATION

Fixture*	Finish
☐ KLV200BL	Black
☐ KLV200DB	Dark Bronze
☐ KLV200GR	Verde Green
	Wattage / Lamp
	wattage / Lamp

*Remote transformer required.







MR11 **KLV200**

12 Volt Die-Cast Aluminum, MR11 Halogen

revision 8/15/11 • klv200.pdf

Type:	
.loh·	Page: 2 of



Fixture OptionsOrdered Separately from Fixture

Lens Accessories Cat. No. (See right) ☐ No Option	PL11 - Prismatic Lens: Softens lamp distribution and flattens beam spread. Best with flood lamps. Replaces standard clear lens. Cat. No. □ PL11 Prismatic Lens	
	SL11 - Spread Lens: Creates an oval beam pattern, more narrow in one beam axis. Best with spot lamps. Replaces standard clear lens. Cat. No. □ SL11 Spread Lens	





12 Volt Die-Cast Aluminum, MR11 Halogen

revision 8/15/11 • klv200.pdf

Type:

Job: Page: 3 of 3



Mounting Options

Ordered Separately from Fixture

