

### Minivault KLV360

#### 12 Volt Die-Cast Aluminum, MR16 Halogen

revision 8/15/11 • klv360.pdf

Type: Job: Fixture Catalog number: Fixtu	re Options:	Approvals:	
	eparately from Fixture Date:		

## **Specifications**

**Lens Ring:** Die-cast low copper alloy aluminum. Five captive ¼" blackened stainless steel hex-socket cap screws.

**Lens:** Clear tempered soda lime, 3/16'' thick, flush with lens ring, slightly crowned.

**Lens Gasket:** One-piece molded silicone, U-channel wraps completely around lens flange.

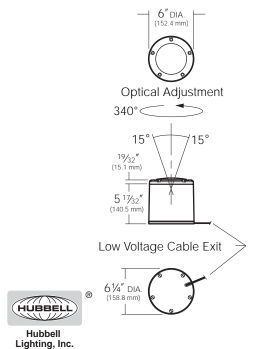
**Housing:** Die-cast low copper alloy aluminum, clear anodized prior to finishing.

**Socket:** G4 to GY6.35 socket for bipin lamp, mounted on yoke providing ±15° vertical adjustment and 340° rotation, locking screws, black anodized gimble ring.

**Cable:** 6' #18-2 12 Volt cable with fork connector, sealed entry into body with anti-siphon plug.

**Finish:** Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over an anodized pre-treatment and 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. Fixture manufacturer shall employ a quality program that is certified to meet the ISO 9001:2000 standard.



#### ORDERING INFORMATION

Fixture*	Finish
KLV360BL	Black
☐ KLV360DB ☐ KLV360GR	Dark Bronze Verde Green
_ KEVOOOK	verde Green
	Wattage / Lamp
	20W - 75W
	MR16 Bipin
	Halogen

<sup>\*</sup>Remote transformer required.

**NOTE:** Surface or In-grade mounting. KLV360 replaces the discontinued KLV310.





# Minivault **KLV360** 12 Volt Die-Cast Aluminum, MR16 Halogen

revision 8/15/11 • klv360.pdf

Type: Job:		Page: 2 of 2
	<b>Fixture Options</b> Ordered Separately from Fixture	
Lens Accessories Cat. No. (See right)  No Option	HL73 - Hex Cell Louver: Constructed of hex cell aluminum louvers providing 45° cutoff, mounted in a circular frame, finished in baked high-heat flat black. Can be used in combination with colored lenses. Inserts behind lens into lens gasket. Cannot be used in combination with SL spread or PL prismatic lenses.  Cat. No.  ☐ HL73 Hex Cell Louver	
	PL73 - Prismatic Lens: Softens lamp distribution and flattens beam spread. Best with flood lamps. Inserts behind lens into lens gasket. Cannot be used in combination with HL73 louver.  Cat. No.  □ PL73 Prismatic Lens	
	SL73 - Spread Lens: Creates an oval beam pattern, more narrow in one beam axis. Best with spot lamps. Inserts behind lens into lens gasket. Cannot be used in combination with HL73 louver.  Cat. No.  □ SL73 Spread Lens	
Internal Louver Cat. No.  L12  No Option	Clips onto rim of MR16 lamp and provides additional brightness control.	-2½" DIA. (54.0 mm) 1" (25.4 mm)