

## Scarab<sup>™</sup> **KLVL716** 12 Volt Die-Cast Brass, LED

revision 2/6/14 • kl\_klvl716\_spec.pdf

Type:	Fixture Options:	Approvals:
Job:	Ordered Separately from Fixture See pages 2-3	
Fixture Catalog number:	Mounting Options:	
Fixture and Finish	Ordered Separately from Fixture See page 4	Date:

## **Specifications**

**Housing:** Die-cast brass body.

**Swivel:** Die-cast brass 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.

**Lens Frame:** Integral die-cast brass lens ring and glare shield.

**Lens:** Tempered clear soda lime glass with silicone gasket. Flush with lens frame to promote water runoff when positioned upward.

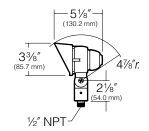
**Gasketing:** Silicone gaskets used throughout.

**Driver / Optical System:** 3 LED emitters configured in a triangle array comprised together as a module. Each LED is encapsulated under a precision optical prism to produce a narrow flood pattern. The -40c driver is within the module and operates on 12V AC or DC current, 9.8 watt, 0.816 amp.

**Wiring:** 6' No. 18-2 12 Volt cable with spade connectors for low voltage cable system connection.

Finish: Natural Brass (NB) or Verde Green Patina (VG).

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

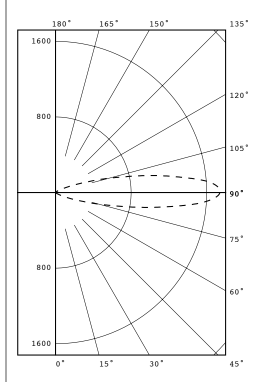


HUBBELI

HUBBELL LIGHTING, IN

### ORDERING INFORMATION

Fixture	Finish
☐ KLVL716NB	Natural Brass
☐ KLVL716VG	Verde Green Patina



Catalog Number: KLVL716-3L3K Report Number: kl03893

Voltage: 12 Watts: 9.8 Amps: 0.816 Lumens: 385 CBCP: 1826 Beam: 20° CCT: 3000K Efficacy: 39.3 Lm/W





U.S. PATENT D424,731

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



## Scarab™ **KLVL716** 12 Volt Die-Cast Brass, LED

revision 2/6/14 • kl\_klvl716\_spec.pdf

Type:

Job: Page: 2 of 4



# Fixture Options Ordered Separately fr

Lens Accessories Cat. No. (See right)  ☐ No Option	<b>HL71 - Hex Cell Louver:</b> 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 <b>SL</b> spread or <b>PL</b> prismatic lenses. Cat. No.	
	☐ <b>HL71</b> Hex Cell Louver	
	PL71 - 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 HL71 louver. Cat. No.  □ PL71 Prismatic Lens	
	<b>SL71 - Spread Lens:</b> 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 <b>HL71</b> louver. Cat. No.	



## Scarab™ **KLVL716** 12 Volt Die-Cast Brass, LED

revision 2/6/14 • kl\_klvl716\_spec.pdf

Type:

Job: Page: 3 of 4



**Fixture Options**Ordered Separately from Fixture

Copper Adjustable G Cat. No. AGS71NB  AGS71VG  No Option	Finish	Spun copper shield with 45° cut and drain hole. Includes die-cast brass lens ring. The shield is rotatable 360°. Replaces standard lens ring/hood on fixture.	21/2" (63.5 mm) 21/16" DIA. (52.4 mm)
Copper Full Glare Sh Cat. No.  FGS71NB  FGS71VG  No Option	ield Finish Natural Copper and Brass Verde Green Patina	Spun copper shield with drain hole. Includes die-cast brass lens ring. Replaces standard lens ring/hood on fixture.	3" (76.2 mm) 33.6° cutoff 2" DIA. (50.8 mm)
Debris Scree Cat. No.  DS71  No Option	<b>n</b> Finish Black	Stainless steel wire screen welded to flange, and held in place with spring clips. Screen inserts inside full glare shield only. All debris screens are black iridite colored.	❷



## Scarab<sup>™</sup> **KLVL716** 12 Volt Die-Cast Brass, LED

revision 2/6/14 • kl\_klvl716\_spec.pdf

Type:

Job: Page: 4 of 4



## **Fixture Options**

Ordered Separately from Fixture

