

# Bell™ KLV167 12 Volt Die-Cast Brass, LED

revision 2/11/15 • kl\_klv167\_spec.pdf

Type: Job: Fixture Catalog number:	Fixture Options:  Ordered Separately from Fixture See page 2	
	Mounting Options:	
Fixture and Finish	Ordered Separately from Fixture See page 3	Date: Page: 1 of 4

# **Specifications**

Housing and Lens Frame: Die-cast brass. Frame with silicone gasket, attaches to housing with four captive 1/4-20 stainless steel, slotted cap screws.

**Arm:** Cast brass. Head is independently rotatable 300° vertically from top dead center. Head may be positioned straight up. Horizontal rotation of entire fixture controlled by installation on mounting device. Set screw provided for locking position.

**Stem:** ½" schedule 40 brass pipe with ½" NPT at bottom plus solid brass locknut for mounting.

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

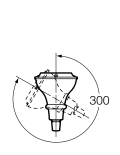
**Wiring:** 3' No. 18-2 12 Volt cable with fork connectors.

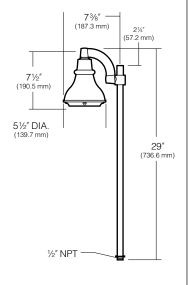
**Optical System:** A total of 3 LED emitters configured in a rectangular array comprised together as a module. Available in 3000K, 4200K,s and 5100K.

**Driver:** Constant current electronic driver. Available in 12V input. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

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

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





### ORDERING INFORMATION

Fixture	Source	Finish
☐ KLV167/3L3K/NB	5.3W, 3 LED's, 3000K <sup>1</sup>	Natural Brass
☐ KLV167/3L4K/NB	5.3W, 3 LED's, 4200K <sup>1</sup>	Natural Brass
☐ KLV167/3L5K/NB	5.3W, 3 LED's, 5100K <sup>1</sup>	Natural Brass
☐ KLV167/3L3K/VG	5.3W, 3 LED's, 3000K <sup>1</sup>	Verde Green Patina
☐ KLV167/3L4K/VG	5.3W, 3 LED's, 4200K <sup>1</sup>	Verde Green Patina
☐ KLV167/3L5K/VG	5.3W, 3 LED's, 5100K <sup>1</sup>	Verde Green Patina

<sup>1</sup>.44 Max Amps.





KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



Bell™ **KLV167** 12 Volt Die-Cast Brass, LED revision 2/11/15 • kl\_klv167\_spec.pdf

Type:

Job: Page: 2 of 4



**Fixture Options**Ordered Separately from Fixture

Lens Accessories Cat. No. (See right)  No Option	HL72 - 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.  □ HL72 Hex Cell Louver
	PL72 - 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 HL louver.  Cat. No.  □ PL72 Prismatic Lens
	SL72 - 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 HL louver.  Cat. No.  □ SL72 Spread Lens
Transformer Options	See "12-15 Volt Variable Transformers" on kimlighting.com - Product Specifications - Landscape 12 Volt-120Volt section.



### Bell™ **KLV167** 12 Volt Die-Cast Brass, LED

revision 2/11/15 • kl\_klv167\_spec.pdf

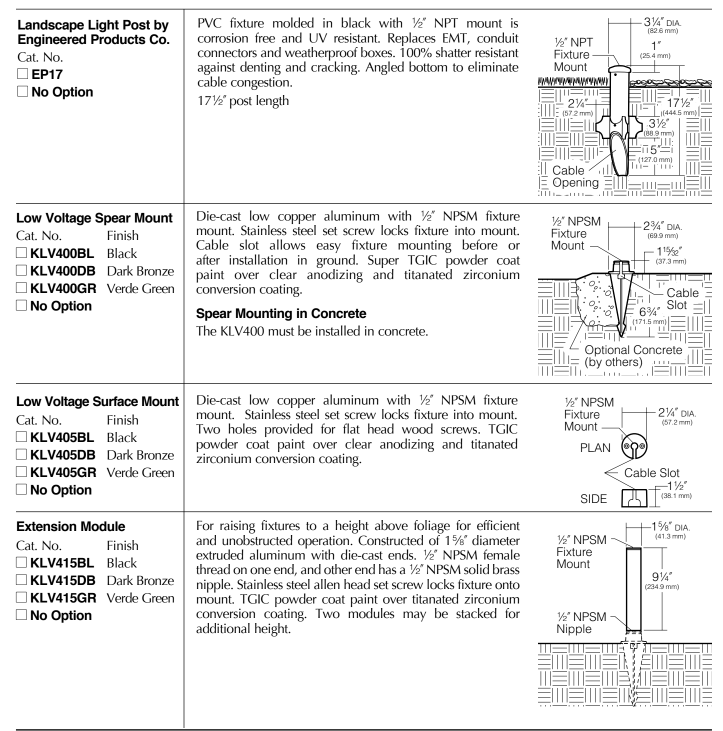
Type:

Job: Page: 3 of 4



## **Mounting Options**

Ordered Separately from Fixture





Bell™ **KLV167**12 Volt Die-Cast Brass, LED
revision 2/11/15 • kl\_klv167\_spec.pdf

Type:

Job: Page: 4 of 4



# **Lumen Data**

Spectroradiometric			
	3000K	4200K	5100K
Correlated Color Temp. CCT (K)	2800 to 3175K	3800 to 4600K	4600 to 5600K
Color Rendering Index (CRI)	≥75	≥70	≥65

ELECTRICAL - Drive Current @350mA (3 LEDs)		
Volts	Amps	System Watts
12	0.44	5.3

Absolute Lumens (3 LEDs)		
Temperature	KLV167/3L*K	
3000K	199.7	
4200K	205.1	
5100K	206	

Lumens Per Watt (3 LEDs)		
Temperature	KLV167/3L*K	
3000K	37.7	
4200K	38.7	
5100K	38.9	