

### Minivault LTV767

120 Volt Die-Cast Brass LED

revision 10/29/14 • kl\_ltv767\_spec.pdf

| Type: Job: Fixture Catalog number: |      | number:                        |  | Approvals:         |
|------------------------------------|------|--------------------------------|--|--------------------|
|                                    |      |                                | Fixture Options:                                 |                    |
|                                    | 1    | /                              | •  |                    |
| Fixture                            | Mode | Ordered assembled with fixture | Ordered Separately from Fixture<br>See pages 2-3 | Date: Page: 1 of 3 |

# **Specifications**

**Lens Ring:** Die-cast brass with natural finish. (Optional standard stainless steel lens ring is also available.) Five captive ¼" blackened stainless steel hex-socket cap screws.

**Lens:** Clear tempered soda lime, <sup>3</sup>/<sub>16</sub>" thick, flush with lens ring, slightly crowned.

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

**Housing:** Heavy wall die-cast brass.

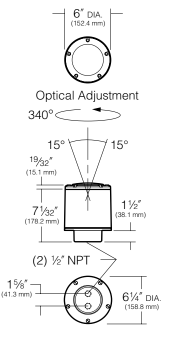
**Integral Junction Box:** Die-cast brass with stainless steel flat head slotted screws and molded silicone gasket. Die-cast internal junction box cover with silicone gasket and anti-siphon plug, two ½" NPT taps in bottom, 12 cu in. volume.

**Optical System:** 6 LED emitters configured in a circular array, mounted on yoke providing  $\pm 15^{\circ}$  vertical adjustment and 340° rotation, with locking screws. Available in 3000K, 4200K, and 5100K.

**LED Driver:** Electronic driver. Available in 120V input. 0°F. starting temperature. All drivers are Underwriters Laboratories recognized.

**Wiring:** Anti-siphon barrier on wiring to and from splice compartment. All components wire linked for ground, quick-disconnect for removal of optical system.

**Distribution:** Specify "SP" for spot distributions; specify "NF" for narrow flood distributions.



#### **ORDERING INFORMATION**

| Fixture <sup>1</sup> | Source <sup>2</sup>  |
|----------------------|----------------------|
| ☐ LTV767SP / 6L3K120 | 7.2W, 6 LED's, 3000K |
| ☐ LTV767SP / 6L4K120 | 7.2W, 6 LED's, 4200K |
| ☐ LTV767SP / 6L5K120 | 7.2W, 6 LED's, 5100K |
| ☐ LTV767NF / 6L3K120 | 7.2W, 6 LED's, 3000K |
| ☐ LTV767NF / 6L4K120 |                      |
| ☐ LTV767NF / 6L5K120 | 7.2W 6 LED's, 5100K  |
| ☐ LTV767NF / 6L4K120 |                      |

 $^{1}$  SP = Spot, NF = Narrow Flood

<sup>2</sup> .07 Max Amps.



|              | Listings and Ratings |             |
|--------------|----------------------|-------------|
| UL cUL 15981 | IP68 Rated           | 25C Ambient |

<sup>1</sup>Suitable for wet locations

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



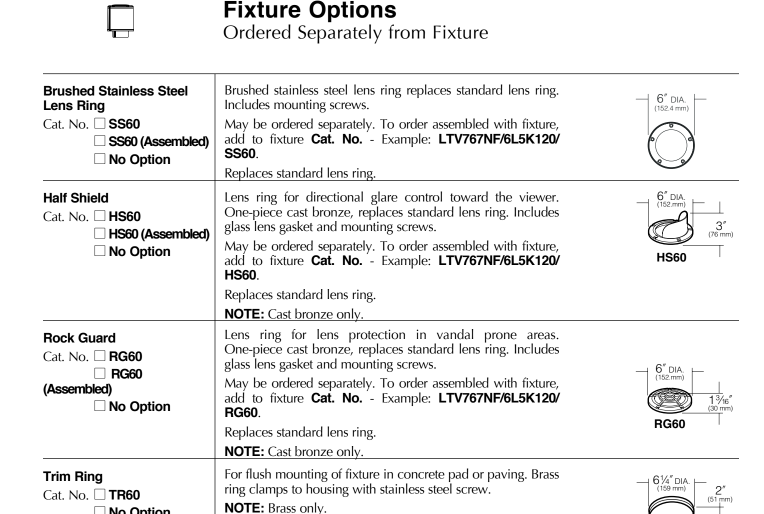
☐ No Option

### Minivault LTV767 120 Volt Die-Cast Brass LED

revision 10/29/14 • kl\_ltv767\_spec.pdf

**TR60** 

| Type: |              |
|-------|--------------|
| Job:  | Page: 2 of 3 |
|       |              |





## Minivault **LTV767** 120 Volt Die-Cast Brass LED

revision 10/29/14 • kl\_ltv767\_spec.pdf

| Job:   |  | Page: 3 of 3 |
|--|--|--------------|
|  | <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   |              |
| Colored LEDS                                     | Consult factory for color options.   |              |