

Type:
Job:
Fixture Catalog number:

Fixture / /
 Mode Ordered assembled with fixture

Fixture Options:

Ordered Separately from Fixture
 See pages 2-3

Approvals:

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 1/4" 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: Heavy wall die-cast brass.

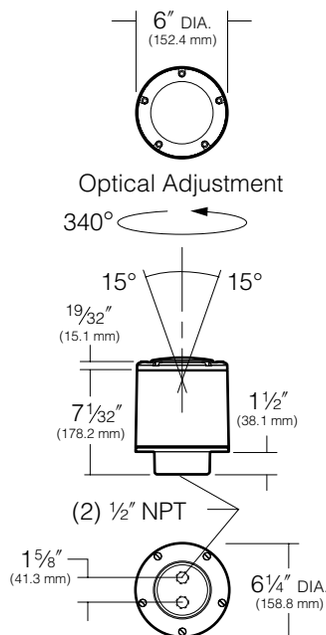
Integral Junction Box: Die-cast brass with stainless steel flat head slotted screws and molded silicone gasket. Die-cast internal junction box cover with silicone gasket and anti-siphon plug, two 1/2" NPT taps in bottom, 12 cu in. volume.

Optical System: 6 LED emitters configured in a circular array, mounted on yoke providing ±15° 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 ¹	Source ²
<input type="checkbox"/> LTV767SP / 6L3K120	7.2W, 6 LED's, 3000K
<input type="checkbox"/> LTV767SP / 6L4K120	7.2W, 6 LED's, 4200K
<input type="checkbox"/> LTV767SP / 6L5K120	7.2W, 6 LED's, 5100K
<input type="checkbox"/> LTV767NF / 6L3K120	7.2W, 6 LED's, 3000K
<input type="checkbox"/> LTV767NF / 6L4K120	7.2W, 6 LED's, 4200K
<input type="checkbox"/> LTV767NF / 6L5K120	7.2W, 6 LED's, 5100K

¹ SP = Spot, NF = Narrow Flood

² .07 Max Amps.



6 Emitters LED
 6 Watt

Listings and Ratings

UL cUL 1598 ¹	IP68 Rated	25C Ambient
--------------------------	------------	-------------

¹Suitable for wet locations

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

Type:

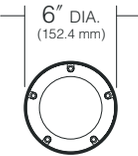
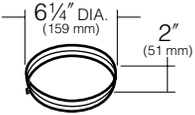
Job:

Page: 2 of 3



Fixture Options

Ordered Separately from Fixture

<p>Brushed Stainless Steel Lens Ring</p> <p>Cat. No. <input type="checkbox"/> SS60 <input type="checkbox"/> SS60 (Assembled) <input type="checkbox"/> No Option</p>	<p>Brushed stainless steel lens ring replaces standard lens ring. Includes mounting screws.</p> <p>May be ordered separately. To order assembled with fixture, add to fixture Cat. No. - Example: LTV767NF/6L5K120/SS60.</p> <p>Replaces standard lens ring.</p>	 <p>6" DIA. (152.4 mm)</p>
<p>Half Shield</p> <p>Cat. No. <input type="checkbox"/> HS60 <input type="checkbox"/> HS60 (Assembled) <input type="checkbox"/> No Option</p>	<p>Lens ring for directional glare control toward the viewer. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws.</p> <p>May be ordered separately. To order assembled with fixture, add to fixture Cat. No. - Example: LTV767NF/6L5K120/HS60.</p> <p>Replaces standard lens ring.</p> <p>NOTE: Cast bronze only.</p>	 <p>6" DIA. (152 mm)</p> <p>3" (76 mm)</p> <p>HS60</p>
<p>Rock Guard</p> <p>Cat. No. <input type="checkbox"/> RG60 <input type="checkbox"/> RG60 (Assembled) <input type="checkbox"/> No Option</p>	<p>Lens ring for lens protection in vandal prone areas. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws.</p> <p>May be ordered separately. To order assembled with fixture, add to fixture Cat. No. - Example: LTV767NF/6L5K120/RG60.</p> <p>Replaces standard lens ring.</p> <p>NOTE: Cast bronze only.</p>	 <p>6" DIA. (152 mm)</p> <p>1 3/16" (30 mm)</p> <p>RG60</p>
<p>Trim Ring</p> <p>Cat. No. <input type="checkbox"/> TR60 <input type="checkbox"/> No Option</p>	<p>For flush mounting of fixture in concrete pad or paving. Brass ring clamps to housing with stainless steel screw.</p> <p>NOTE: Brass only.</p>	 <p>6 1/4" DIA. (159 mm)</p> <p>2" (51 mm)</p> <p>TR60</p>

Type:

Job:

Page: 3 of 3



Fixture Options

Ordered Separately from Fixture

<p>Lens Accessories Cat. No. (See right) <input type="checkbox"/> No Option</p>	<p>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.</p> <p>Cat. No. <input type="checkbox"/> HL73 Hex Cell Louver</p> 
	<p>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.</p> <p>Cat. No. <input type="checkbox"/> PL73 Prismatic Lens</p> 
	<p>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.</p> <p>Cat. No. <input type="checkbox"/> SL73 Spread Lens</p> 
<p>Colored LEDS</p>	<p>Consult factory for color options.</p>