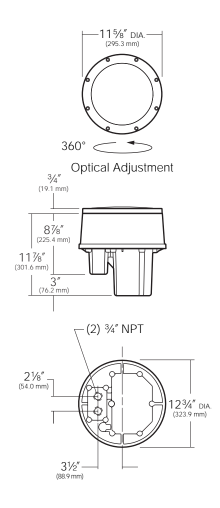


LTV720 Series Bronze Housing Wall Wash Bronze Lightvault®

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Specifications



Lens Ring: One-piece cast bronze, natural finish. (Optional standard stainless steel lens ring is also available.) Eight captive 5/16" blackened stainless steel hex-socket cap screws.

Lens: Clear tempered borosilicate glass, 5/16" thick, flush with lens ring, slightly crowned.

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

Bronze Housing: Two-piece cast bronze, 3/16 min. wall thickness upper and lower housing continuously soldered together. No top lip to trap dirt and moisture. Separate splice and ballast compartments, individual cast aluminum internal covers with one-piece molded silicone gaskets. Two 3/4 NPT in bottom of 33 cu in. splice area. Modular reverse draft housing design (top smaller than largest bottom diameter).

Optical System: WW - one-piece hydroformed reflector, specular Alzak®, black lower shield towards viewers, 360° rotation and screw locks, wall wash distribution. Medium base 4KV socket for HID lamps, mini-can socket for halogen lamps. (G12 base socket option available.) **PL** - GX24q-3 universal socket is provided for fluorescent.

Electrical Module: High power factor ballast, -20°F starting, factory mounted and prewired to gasketed compartment cover, LTV722 only.

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

Drive-over Durability: When installed in concrete (see page **5**), fixture will withstand drive-over by vehicles weighing up to 5,500 lb.

See page 6 for safety and warranty information.

HUBBELL	®
Hubbell Lighting, Inc.	

U.S.	PATENTS	D410,295	AND	D411.640

Listings and Ratings			
UL cUL 15981	IP68 Rated	CE	25C Ambient

'Suitable for wet recessed KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE



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Standard Features

Lamp Watts Lamp Type Line Volts

PMH= Pulse StartMetal Halide

HPS = High Pressure Sodium

HAL = Halogen

PL = Compact Fluorescent

Fixture	Optics		Lamp Mode
Cat. No. LTV722 H.I.D. Wall Wash	□ ww Wall Wa	sh Hydroformed reflector and medium base socket for ED-17 H.I.D. lamp.	Pulse Start Metal Halide High Pressure Sodium Compact Fluorescent 70PMH120 70HPS120 32PL120 70PMH208 70HPS208 32PL208 70PMH240 70HPS240 32PL240 70PMH277 70HPS277 32PL277 70PMH347 70HPS347 32PL277 100PMH120 100HPS120 100HPS208 100PMH240 100HPS240 100HPS240 100PMH347 100HPS347 150HPS347 150PMH208 150HPS208 150HPS208 150PMH240 150HPS240 150HPS240 150PMH277 150HPS277 150HPS347
Cat. No. LTV723 Halogen Wall Wash	□ WW Wall Wa	sh Hydroformed reflector and socket for T-4 Halogen mini-can lamp.	☐ 250HAL120 250W maximum, lower wattage lamps may be used.



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Optional Features

Socket is available for 70W and 150W Pulse Start Metal Halide T-6 Bipin lamps.	
One-piece standard brushed stainless steel replaces standard lens ring. Includes glass lens gasket and mounting screws. May be ordered separately. To order assembled with fixture, add to fixture Cat. No Example: LTV720/xx/xxxxxxxx/SS10	115/4" DIA (295.3 mm)
Half shield lens ring for directional glare control toward the viewer. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws.	115/6" DIA (295.3 mm) 164° (175 mm) 24°
Rock guard lens ring for lens protection in vandal prone areas. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws.	13/4" DIA (295.3 mm)
Trim ring for flush mounting of fixture in concrete pad or paving. Brass ring clamps to housing with stainless steel screw.	2"(\$04.8 mm)
Grout mask for fixture support during concrete pour. Galvanized steel ring and rebar supports fixture when tied into paving rebar. 2" grout space provided for finishing up to fixture (see page 5).	16 1/4" DIA. (41.2 8 mm) 61/2" (165.1 mm) 2" (50.8 mm)
	One-piece standard brushed stainless steel replaces standard lens ring. Includes glass lens gasket and mounting screws. May be ordered separately. To order assembled with fixture, add to fixture Cat. No Example: LTV720/xx/xxxxxxxx/SS10 Half shield lens ring for directional glare control toward the viewer. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws. Rock guard lens ring for lens protection in vandal prone areas. One-piece cast bronze, replaces standard lens ring. Includes glass lens gasket and mounting screws. Trim ring for flush mounting of fixture in concrete pad or paving. Brass ring clamps to housing with stainless steel screw. Grout mask for fixture support during concrete pour. Galvanized steel ring and rebar supports fixture when tied into paving rebar. 2° grout space provided for finishing up to



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Installation Recommendations

Create a Buffer Zone

When fixtures are located in areas planted in ground cover or shrubbery, construct a buffer zone to prevent lens overgrowth and to create an edge for trimming. Elevate the fixtures for drainage and backfill with decorative rock. As the ground cover grows, the fixtures will look flush even though they are 2" to 4" above grade.

Advantages

- Prevents lens overgrowth.
- Provides a defined edge for trimming.
- Provides drainage away from the lens to maintain light output.
- Visually looks like a flush installation.

Buffer Zone

Redwood or other material for edging.

Rock fill

Rock fill

grade.

Install in Concrete

For installations in ground cover, shrubbery or lawn areas, encase the fixture in concrete. This creates a buffer zone as described above with the additional advantage of greater fixture stability. Elevate the fixture 2" to 4" above grade, and slope the concrete away from the lens ring for drainage.

Advantages

- Cleaner, more stable installation, less susceptible to traffic and maintenance activity.
- Prevents lens overgrowth.
- Provides a defined edge for trimming.
- Provides drainage away from the lens to maintain light output.
- Visually looks like a flush installation.

NOTE: Always use adequate rebar surrounding the fixture to prevent cracking of the concrete due to heat expansion.

Concrete Installation

Concrete must have reinforcing rods to prevent cracking from fixture heat expansion.

Rock fill

Rock fill

grade.

In Paved Areas

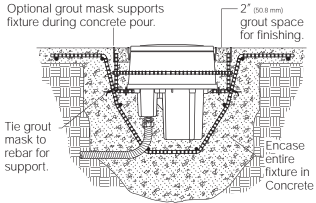
When in-grade luminaires are installed in paving, it is usually required that the lens frame be flush with finished grade. To make this installation easier, Kim offers an optional grout mask (page 3) to support the fixture at the proper height during the concrete pour. The grout mask is normally tied into the paving rebar for support.

Advantages

- Supports fixture at proper height during concrete pour.
- Provides 2" grout space for finishing.
- Easily adapts to any paving material; concrete, brick, stone, etc.
- Provides maximum driveover durability.

NOTE: See safety and warranty information on page **6**.

Paved Area Installation





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Safety and Warranty Information

Safety and Maintenance Warning

- 1. Fixtures must be grounded in accordance with national, state, and/or local codes. Failure to do so may result in serious personal injury.
- **2.** Extreme caution should be taken when fixtures are used in paved areas. High temperature lenses can burn feet, hands or objects inadvertently placed on top of fixtures. If fixtures must be used in paved areas, locate them away from normal pedestrian traffic, and use the lowest wattage lamp possible.
- **3.** It is recommended that all conduit entries be sealed with RTV silicone to maintain a clean, dry splice compartment.
- **4.** To maintain light efficiency and prevent fixture overheating, lenses must be kept clean and free of dirt, dust, leaves, and trash.
- **5.** Lightvault fixtures are not approved for any submersible installations including fountains, ponds, reflecting ponds or swimming pools.

25 Year Limited Warranty

When installed according to Kim Installation Instructions and accepted trade practices, the solid bronze on LTV Series Kim products is warranted for 25 years, from date of sale, against manufacturing defects and failure due to corrosion. All other fixture components (excluding lamps) are warranted to be free of defects in material and workmanship for 1 year from date of sale. During the warranty periods, with proof of purchase, Kim will repair or replace with the same or similar product, at Kim's option, without charge. Labor costs are the owner's responsibility and are excluded from this warranty. This warranty is void if the product is modified, tampered with, misapplied, poorly installed, improperly maintained or subjected to abnormal conditions.

Repair or replacement as provided under this warranty is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of fitness for the particular application. Kim Lighting shall not be liable to the purchaser for indirect or consequential damages.