

JOB	TYPE
NOTES	APPROVALS

FEATURES

- Sealed IP68 LED light engine
- Bluetooth connectivity for remote control aiming and dimming
- Free Mobile App for Android and iOS
- Easy to install and pair devices
- Advanced thermal management provides long life in excess of 100,000+ hours
- Runs cool to the touch less than 40°C

Certifications





SPECIFICATIONS



Pour Box rough-in housing ships separately and as a quick-ship if requested.







LTV83HS



LIGHT DISTRIBUTIONS:

LTV81HS, LTV82HS, LTV83HS



Spot (SP)





LTV83

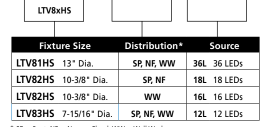
Narrow Flood (NF)

Wall Wash (WW)

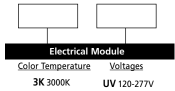
ORDERING CODE

LTV81

DEBRIS SHIELDS







4K 4000K **5K** 5000K

¹All lens options are integral parts of component module and must be installed at factory.

Lens Options¹

PL Prismatic Lens



RCA81 for LTV81

RCA82 for LTV82 RCA83 for LTV83

Kim Lighting reserves the right to change specifications without notice.

LTV82



LTV81HS

Optical Module	Source	Color Temperature	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Beam Angle*	Max. Amps
SP	36L	3K	2447	29469	UV	44W	12°	.367 for 120V .212 for 208V
		4K	3067	36773				.183 for 240V
		5K	3356	41827				.159 for 277V
NF	36L	3K	2164	2422	UV	44W	54°	
		4K	2718	3022				
		5K	2737	3048				
WW	36L	3K	2572	4188	UV	44W	60°	
		4K	3206	5220				
		5K	3523	5736				

LTV82HS

Optical Module	Source	Color Temperature	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Beam Angle*	Max. Amps
SP	18L	3K	1297	16787	UV	23W	12°	.192 for 120V .111 for 208V .096 for 240V .083 for 277V
		4K	1647	20282				
		5K	1722	22899				
NF	18L	3K	1046	1272	UV	23W	52°	
		4K	1406	1687				
		5K	1465	1758				
WW	16L	3K	1081	2336	UV	20W	58°	.167 for 120V .091 for 208V .079 for 240V .069 for 277V
		4K	1385	2992				
		5K	1544	3336				

LTV83HS

Optical Module	Source	Color Temperature	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Beam Angle*	Max. Amps
SP	12L	3K	833	10750	UV	14W	12°	.117 for 120V .067 for 208V .058 for 240V .051 for 277V
		4K	1008	13008				
		5K	1096	14144				
NF	12L	3K	706	863	UV	14W	52°	
		4K	885	1082				
		5K	929	1136				
ww	12L	3K	804	1664	UV	14W	60°	
		4K	1031	2134				
		5K	1149	2378				

KEY: HS = Half Shield, SP = Spot, NF = Narrow Flood, WW = Wall Wash (PicoPrism™), 36L = 36 LEDs, 18L = 18 LEDs, 16L = 16 LEDs, 12L = 12 LEDs, 3K = 2800K to 3175K, 4K = 3800K to 4600K, 5K = 4600K to 5600K, UV = Universal Voltage shall range from 120V-277V with a ±10% tolerance.

Spectroradiometric

	3K	4K	5K
Correlated Color Temp. CCT (K)	2800K to 3175K	3800K to 4600K	4600K to 5600K
Color Rendering Index (CRI)	≤80	≤80	≤70
Power Factor	>.90	>.90	>.90

L70 Data

	Calculated	Reported*
350 mA	100,000	60,000

^{*}Based on test duration.

Kim Lighting reserves the right to change specifications without notice.



 $^{^{\}star}$ The SP and NF is based on the candela exiting straight up. The WW is for highest candela angle.



SPECIFICATIONS

Housing:

- Pour Box rough-in housing for installation below grade.
- High temperature UV resistant thermal plastic, F" minimum wall, black.
- Includes a splice box with molded plastic splice cover and silicone gasket.
- Three 1" NPT in bottom for through wiring on LTV81 and LTV82.
- Two 1" NPT in bottom for through wiring on LTV83.
- 107 cu. in. splice area for LTV81.
- 52 cu. in. splice area for LTV82.
- 24 cu. in. splice area for LTV83.
- Supplied with protective aluminum debris shield mask with orientation label for proper installation alignment for clean and easy installation in concrete pad or soil. Ships separately and as a quick-ship if requested.

Component Module:

- One-piece impregnated cast bronze, fully sealed component module secured to the face trims from the underside.
- A high temperature, anti-siphon, IP67 sealed cable extends from the component module to the splice box inside the housing.
- The fully assembled component module is secured to the housing with (4) 1/4-20 tamper-resistant high grade stainless steel fasteners.

Face Trim:

 One-piece cast bronze lens ring fastened to the component module from the underside shall provide glare control from the back side along walkways and paths.

Optical Modules:

 Spot (SP), Narrow Flood (NF), and Wall Wash (WW) optical modules are adjustable up to 15° utilizing a Bluetooth enabled motor assembly.

Bluetooth:

- Integral Bluetooth module used to adjust optics and dim fixture to desired setting when paired with KIM LTV8 Remote App via cellular/tablet device.
- Fully qualified Bluetooth 1.1, 1.2, 2.0, 2.1. Bluetooth v2.0+EDR compatible with Android devices running Android Gingerbread API level 9 forward. Bluetooth 4.0 LE compatible with iOS devices iPhone 4S and later, 5th generation iPod touch, the iPad Mini and the 3rd generation and later of the full size iPad with iOS 5 or later.
- Bluetooth Apps are available for Apple iOS and Google Android mobile devices and are downloadable via the internet at Apple App Store or Google Play.

Lens:

 Clear 5/16" thick tempered glass lens and silicone gasket is retained securely within the component module.

Options:

 Prismatic Lens (PL), Rebar Cage Anchor (RCA8x).

Electrical Equipment:

 All electronic components are UL and CSA recognized and mounted directly to the component module for maximum heat dissipation and modularity. Driver is IP67 with -30°C minimum temperature rating.

Certification:

- (UL1598, UL8750). 25°C ambient operation.
- SASO Certified for LTV82/83.

Warranty:

- For full warranty see http://www. hubbelllighting.com/resources/warranty
- Opening of Component Module on site will void warranty.







The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kim Lighting is under license. Other trademarks and trade names are those of their respective owners. Apple, the Apple logo, iPad, iPhone, and iPod Touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.

Kim Lighting reserves the right to change specifications without notice.

