LTV82 INGRADE

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

OPTICS

• Spot (SP), Narrow Flood (NF), and Wall Wash

· Clear 5/16" thick tempered glass lens and

• Optional Prismatic Lens (PL) available

· All electronic components are UL and CSA

recognized and are mounted directly to the

component module for maximum heat dissipation

and modularity. Driver is IP67 with -30°C minimum

Product comes standrd with a UL Recognized 10kA

Standard fixtures dimming range is from 10% to

Standard Input Black(L)

100% and be compatible with 0-10V, user-defined,

Pink Dimming Lead (-)

Purple Dimming Lead (+)

• 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

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

v2.0+EDR compatible with Android devices

running Android Gingerbread API level 9

- 30 mA Max

White (N) Green (GND)

component module

temperature rating

surge protector

control devices

Fixture

Housing

BLUETOOTH

CONTROLS

ELECTRICAL

(WW) optical modules are adjustable up to 15°

utilizing a Bluetooth enabled motor assembly

silicone gasket is retained securely within the

• Runs cool to the touch - less than 40°C



CONTROL TECHNOLOGY



SPECIFICATIONS

HOUSING

- Pour Box rough-in housing for installation below grade
- High temperature UV resistant thermal plastic, 3/16" 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
- · Rough-in housing supplied with a protective aluminum debris shield and includes an orientation label for proper installation alignment. This allows for clean and easy installation in concrete pad or soil. Pour Box can be shipped separately as a quick-ship if requested
- One-piece impregnated cast bronze component module is fully sealed and secured to the face trim from the underside
- A high temperature, anti-siphon, IP68 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 and high grade stainless steel fasteners
- Slip Resistant Lens (SR) and Rebar Cage Anchor (RCA81)
- · When installed in concrete, fixture will withstand drive-over by vehicles weighing up to 4,500 lb.
- Optional Rebar Cage Anchor (RCA8x)
- Face trim has 1/16" 304 stainless steel plate with M33 brushed finish shall cover the cast bronze Lens Frame and provide a flat surface

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:





Lightvaut8 Flat Frame, Stainless Steel, Rock Guard, Half Shield, Eyeball

RELATED PRODUCTS

LTV8FF RGBW

- LTV8SS RGBW
- LTV8FF
- 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

CAUTION:

• Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury

CERTIFICATIONS AND LISTINGS

- Listed to UL1598 and UL8750 25°C ambient operation
- SASO Certified for LTV82/83
- IP68 rated
- IEC 66262 Mechanical Impact Code IK09
- CISPR 15 Compliant, per product standard EN 55015:2013

WARRANTY

5 year warranty

KEY DATA						
Lumen Range	622–2616					
Wattage Range	14–44					
Reported Life (Hours)	L70/60,000					

Current 🐵

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

LTV82 INGRADE

DATE:		LOCATION:		
TYPE:		PROJECT:		
CATAL	OG #:			

ORDERING GUIDE

Example: LTV82-SS-NF-18L-4K-UV-SR-RCA82

HOUSING

CATALOG #

LTV82															
Model		Style		Distri	ibution	Sour	rce	Color	Temperature	Volta	ages	Lens (Options ²	Rebar C	age Anchor
LTV82	10-3/8" Dia.	FF	Flat Frame	SP	Spot	18L	18 LEDs	ЗK	3000K	UV	120-277V	PL	Prismatic Lens	RCA82	for LTV82
		SS	Stainless Steel	NF	Narrow Flood	12L	12 LEDs (EB only)	4K	4000K			SR ³	Slip-Resistant Lens		
		HS	Half Shield	ww	Wall Wash			5K	5000K						
		RG	Rock Guard												
		EB	Eyeball ¹												

Notes:

1 Eyeball fixture comes only with 12 LED.

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

3 Only available with FF and SS style



 DATE:
 LOCATION:

 TYPE:
 PROJECT:

 CATALOG #:

DELIVERED LUMENS

LTV82FF

Optical Module	Source	Color Temp.	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Max. Amps	Beam Angle (50%) H x V	Field Angle (10%) H x V	NEMA Type
		ЗK	1809	23634						
SP		4K	1857	23065			.183 for 120V .106 for 208V	13 x 13 44.1 x 53	26.5 x 26.5	2H x 2V
		5K	1875	25186		22W				
		ЗK	1558	1889		ZZVV	.092 for 240V		77.5 x 82	5H x 5V
NF	18L	4K	1597	1911	UV		.079 for 277V			
		5K	1617	1934						
		ЗK	1637	3528			.158 for 120V			
WW		4K	1679	3616		19W	.091 for 208V .079 for 240V	58.9 x 21.3	93.3 x 53.9	5H x 4V
		5K	1698	3659			.069 for 277V			

LTV82SS

Optical Module	Source	Color Temp.	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Max. Amps	Beam Angle (50%) H x V	
		ЗK	1809	23634					
SP		4K	1857	23065		22W	.183 for 120V .106 for 208V .092 for 240V .079 for 277V	13°	
		5K	1875	25186					
		ЗK	1558	1889				44.1°	
NF	18L	4K	1597	1911	UV				
		5K	1617	1934					
		ЗK	1637	3528			.158 for 120V		
WW		4K	1679	3616		19W	.091 for 208V .079 for 240V	58.9°	
		5K	1698	3659			.069 for 277V		

LTV82RG

Optical Module	Source	Color Temp.	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Max. Amps	Beam Angle (50%) H x V	
		ЗK	1045	12788		22W			
SP		4K	1071	12609			.183 for 120V .106 for 208V .092 for 240V .079 for 277V	13.4°	
		5K	1083	12749					
		ЗK	949	1241				42.2°	
NF	18L	4K	972	1251	UV				
		5K	983	1265					
		ЗK	965	2268		19W	.158 for 120V		
WW		4K	989	2327			.091 for 208V .079 for 240V	36.5°	
		5K	1000	2353			.069 for 277V		

LTV82HS

Optical Module	Source	Color Temp.	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Max. Amps	Beam Angle (50%) H x V	
		ЗK	1769	23685		22W			
SP		4K	1817	23161			.183 for 120V .106 for 208V .092 for 240V .079 for 277V	13°	
		5K	1837	23426					
		ЗK	1409	1890				47.8°	
NF	18L	4K	1445	1914	UV				
		5K	1462	1936					
		ЗK	1637	3528			.158 for 120V		
WW		4K	1679	3616		19W	.091 for 208V .079 for 240V	53.2°	
		5K	1698	3659			.069 for 277V		

KEY: FF = Flat Frame, SS = Flat Frame, RG = Rock Guard, HS = Half Shield, EB = Eyeball, 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. * The SP and NE are based on Candela exiting unit straight up. The WW is for highest candela angle.

Current 🐵

currentlighting.com/kimlighting

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	
CATALOG #.	

LTV82EB

Optical Module	Source	Color Temp.	Absolute Lumens	Center Beam Candle Power*	Voltage	Total System Watts	Max. Amps	Beam Angle (50%) H x V	
		ЗK	1245	23685					
SP		4K	1276	23161			.183 for 120V .106 for 208V .092 for 240V .079 for 277V	13°	
		5K	1292	23426		22W			
		ЗK	968	1890		2200		47.8°	
NF	18L	4K	993	1914	UV				
		5K	1004	1936					
		ЗK	1198	3528			.158 for 120V		
WW		4K	1229	3616		19W	.091 for 208V .079 for 240V	53.2°	
			1242	3659			.069 for 277V		

KEY: FF = Flat Frame, SS = Flat Frame, RG = Rock Guard, HS = Half Shield, EB = Eyeball, SP = Spot, NF = Narrow Flood, WW = Wall Wash (PicoPrism³), 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. * The SP and NF are based on Candela exiting unit straight up. The WW is for highest candela angle.

KIMLIGHTING[®]



DATE:

LOCATION:

Spot (SP) Narrow Flood (NF) Wall Wash (WW)

ELECTRICAL DATA

Sp ectroradiometric

spectroradiometric			
	ЗK	4K	5K
Correlated Color Temp. CCT (K)	2800K to 3175K	3800K to 4600K	4600K to 5600K
Color Rendering Index (CRI)	≥72	≥72	≥72
Power Factor	>.90	>.90	>.90

	Calculated	Reported*
350 mA	100,000	60,000
*Based on test duration.		

Current 🗐

currentlighting.com/kimlighting

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

L70 Data