

Standard • RGBW



Lightvault



KIMLIGHTING

Current @

Contents

Durability/Installation 2
Control Software 3
LTV8 RGBW Ordering 4
LTV8 Ordering 7
Applications 8 - 9

A history of innovation

"They copied, and copied, and copied, but they couldn't copy my mind. So I left them sweating and stealing, a year-and-a-half behind."

~ Rudyard Kipling

Rudyard Kipling's quote sums up Kim Lighting's reputation as a premium outdoor luminaire manufacturer and industry leader for high quality in-grade illumination.

With decades of lighting expertise and innovation, we still follow the timeless values of innovation and uncompromising quality established over 80 years ago by our founder F. B. Nightingale.



Expanding on the Lightvault® 8, Kim Lighting has added RGBW color changing technology to the medium 10" and the large 13" fixture. The luminaire can be controlled wirelessly via Bluetooth® mobile app or by hard wiring directly to a DMX control system.

LIGHT VAULT 8

The Lightvault 8 is the industry's first Bluetooth® controlled in-grade luminaire. A downloadable Bluetooth® app gives you the ability to aim or dim the luminaire via a personal mobile device without compromising the integrity of the solid-state IP68 sealed light engine.





Time Line - The History of In-Grade Lighting

105

C50 Well Light débuts, introducing the idea of in-grade lighting.

1063

The Kim Concept 3000 in-grade fixture launches.

1970

Kim's Concept 5000 enhances innovation, durability and performance.

1999

Lightvault enters the market, quickly becoming the leading industry standard.

2012

Lightvault 8 premieres, once again redefining the in-grade luminaire.

2015

Addition of RGBW for an infinite palette of color via wireless or DMX control system.

Durability

The Lightvault® 8 earns a well-deserved reputation for durability with a sealed IP68 rated light engine, advanced thermal management technology, tempered glass lens, UV-resistant pour box, and outer brass housing with a 25 year warranty against corrosion.

Ease of installation

The LTV8 family was designed with ease of installation in mind. The pour box with splice cover and debris shield ships ahead of time, allowing for placement and rough-in installation prior to concrete pour or landscape installation. A rebar cage is also available to tie the pour box into surrounding rebar when installing in concrete. The pour box can be installed flush with grade level, eliminating the need for a grout mask. The IP68 rated sealed splice compartment allows easy access to connection areas during final installation.









Control Software

Lightvault® 8 RGBW

Set the mood with color by Aiming, dimming, and color control via Bluetooth® wireless or DMX hardwired connectivity.

Hubbell RGBW Connect App Features:

- Free downloadable App for Android or iOS mobile devices
- X-Y tilt controls for aiming ±12° in any direction
- Color selection via color wheel on "Home Screen"
- Ability to fine tune color output via "sliders" for Red, Green, Blue, and white on "Painter's Palette" screen
- Create, save, and rename 10 of your favorite color creations for future use on the "Preset" screen

• Intensity (dimming) can be achieved via the slider directly below the color wheel on the "Home Screen" or on the Intensity wheel located on the "Intensity" (starburst) screen of the app

- Take a photo and select a color from the photo on the "Camera Screen" and watch the luminaire(s) you are paired with match the color in the photo instantaneously
- Ability to connect/control multiple fixtures at the same time as well as create/save fixture goups

DMX Features:

- Six inputs for attribute control; Four inputs (red, green, blue, and white) for intensity, two inputs for X-Y tilt
- DMX-RDM enabled, controller supplied by others



Bluetooth

Mobile App unlocks unlimited color possibilities



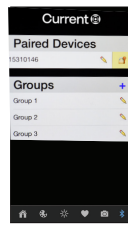
Presets can be added



Dimming slider



Select color from photo



Create groupings

Lightvault 8 Standard White



app and pair with nearest fixture.





LTV8 RGBW Ordering







Flat Frame: brass, ADA approved, 4,500 lb. drive over weight





LTV81SS

LTV82SS

Flat Frame: stainless steel trim, ADA approved, 4,500 lb. drive over weight





LTV81RG

LTV82RG

Rock Guard: vandal protection





LTV82HS

LTV81HS

Half Shield: directs light while hiding glare



LTV81EB

Eye Ball: provides additional tilt for signs and facades

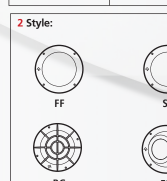
Lens Option



Slip Resistant Lens

Factory installed

ORDERING INFORMATION*					
1 Fixture	LTV81 13" diameter	LTV82 10" diameter			

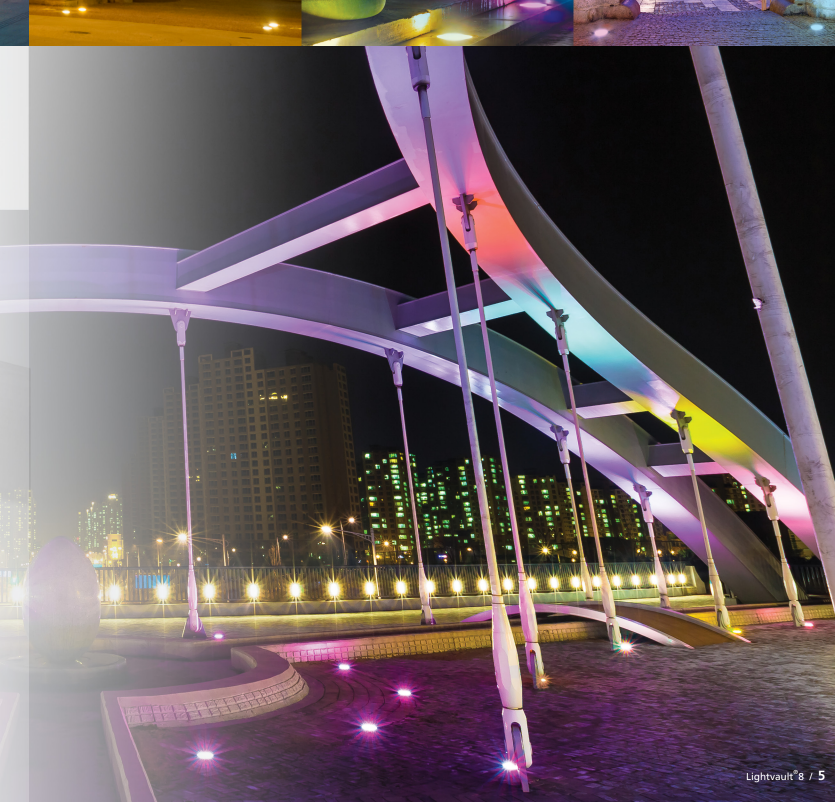


3 Distribution	SP Spot	NF Narrow Floo	d
4 Electrical Module	SOURCE	COLOR	VOLTAGE
LTV81 ¹	24 L	RGBW	UV 120-277 V
LTV82	12 L		

5 Options	SR		Rebar Cage Anchor
		RCA82	Rebar Cage Anchor

Example: L	TV81F	F/NF/	RGBW	//SR	
	1	2	3	4	

^{*} Opening of Component Module on site will void warranty.



¹ LTV81EB only available with 12 LEDs









Flat Frame: brass, ADA approved, 4,500 lb. drive over weight





factory installed

Slip Resistant Lens **Prismatic Lens** Can be added to prismatic lens, For diffused light,

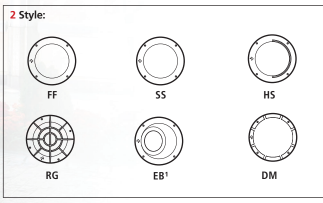




Flat Frame: stainless steel trim, ADA approved, 4,500 lb. drive over weight

ORDERING INFORMATION*					
1 Fixture	LTV81	LTV82	LTV83		
	13" diameter	10" diameter	8" diameter		

factory installed



3 Distribution	SP Spot	NF Narrow Flood	WW Wall Wash ²
4 Electrical Module	SOURCE	COLOR	VOLTAGE
LTV81	36 L	3K 3000K	UV 120-277 V
LTV82	18 L	4K 4000K 5K 5000K	
LTV83	12 L	-	

Example: LTV81FF / NF / 3K / SR				
	Resistant Lens natic Lens RCA81 Rebar Cage Anchor RCA82 Rebar Cage Anchor RCA83 Rebar Cage Anchor			

^{*} Opening of Component Module on site will void warranty.

2 LTV81EB WW equipped with 16 LEDs, LTV83EB WW equipped with 8 LEDs.







LTV82RG Rock Guard: vandal protection





LTV81HS LTV82HS Half Shield: directs light while hiding glare





LTV83EB

LTV82EB **Eye Ball:** provides additional tilt for signs and facades







LTV83DM

LTV81DM LTV82DM

Directional Marker: for vehicle traffic area. 4,500 lb. drive over weight



¹ Eye Ball equipped with 18 LEDs for the LTV81 SP and NF, 12 LEDs for the LTV82, and 5 LEDs for the LTV83 SP and NF.

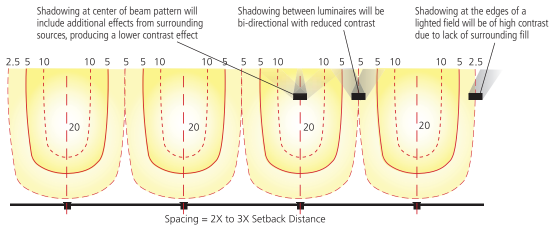
Applications

Lighting Effects

In-grade uplighting is effective for washing and modeling of wall surfaces and landscape features. However, the limited range of adjustment and tight optical distributions make location and distribution selection more sensitive than above grade floodlighting systems. When properly considered and carefully applied, in-grade uplighting can be attractive, as well as unobtrusive.



Wall Washing



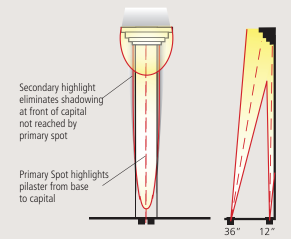
Beam Pattern Overlap

Optimizing beam pattern overlap is critical to achieve a desired level of uniformity. Increased space will generate more scalloping. Overlapping patterns create uniformity and soften shadow and modeling effects.

Setback Consideration

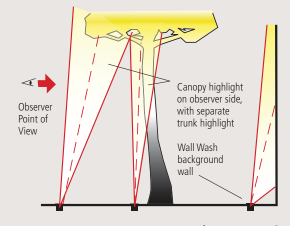
The greater the setback, the flatter the surface will appear. Tighter setbacks will produce deeper shadowing and texture modeling, on stone or masonary detailing.

Layering Effect on Columns



Architectural Feature Highlights

Layering light effects to emphasize details, such as columns or pilasters creates drama and interest. However, grazing effects held close to surfaces cannot reach features projecting beyond the fixture center line. Additional sources focused on these features keep them from being lost in shadow.



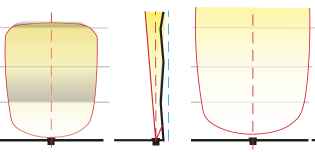
Landscape Layering

Depth is created by lighting objects or surfaces farther away from the observer's point of view. Highlights and accents nearer the observer create drama and interest. Lighting in front of tree canopies and trunks, enhance visual interest.

Surface Modeling

When illuminating surfaces from the ground, surface consistency and quality must be considered with grazing or wash effects. Horizontal variations are particularly troublesome, as small undulations in texture or consistency are exaggerated by lighting that is located with minimal setback distance. It is generally best to apply the greatest setback distance possible, while still producing the desired result.

Wall Washing Effect



Too Little Setback

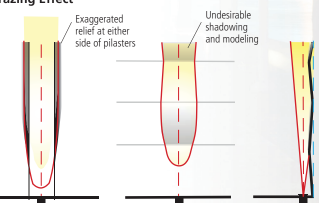
Reduces wash effect and amplifies surface defects and texture.

Increased Setback

Creates smooth surface appearance and optimizes wall wash performance.

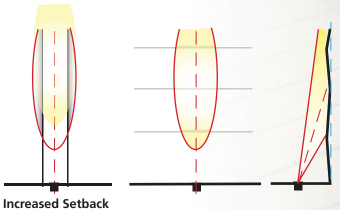
Lightvault®8 / 9

Grazing Effect



Too Little Setback

Amplified surface defects and texture.



Smoothes lighting effect and reduces visibility of surface defects.



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/kimlighting

© 2022 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.

Rev 06/22/22 kl_ltv8_lit_R03