

LED HI-BAY LUMINAIRE









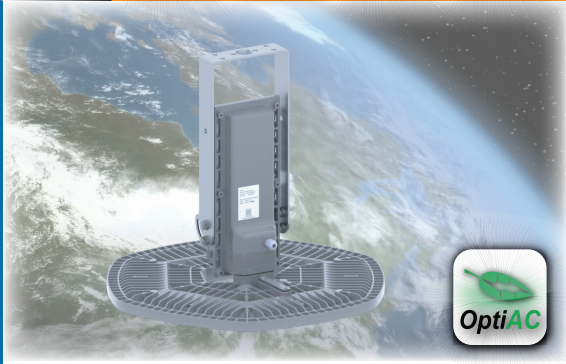
Benefits

- 80% Energy Savings
- Long Life
- Uniform Light Distribution
- Low glare
- Superior CRI
- No Lumen Depreciation
- Constant light intensity throughout temperature range and life
- Universal Input 100-300 Vac, 295-380 Vac
- 50-60 Hz Operation
- Instant ON/OFF
- Cold start
- No audible noise
- Versatile Mounting System
- Greater resistance to shock and vibrations
- RoHS compliant
- Easy Driver Remplacement
- Optional:
 Occupancy Sensor
 Linear Dimming
 Real Time Clock Dimming
 Midnight Dimming
 Smart Light Control
 - -Multi-Level Dimming
 - -Demand/Response
 - -Schedule
 - -Remote control of light intensity

Elumen Lighting Networks 6638, Abrams Saint-Laurent, Québec H4S 1Y1

> T. 514•876•1010 F. 514•876•1010

www.elumenlighting.com



Hi-Bay Luminaire

Elumen introduces the LED Hi-Bay luminaire. Featuring its OptiAC250 LED driver, LightSpread technology, and its innovative thermal design it yields best in class light efficiency of over 145 lumens/watt delivered resulting in 80% energy savings

LED arrays are mounted in an engineered geometry to provide a uniform light spread. An innovative thermal design maximizes radiation and natural convection cooling that allows the LEDs to operate at lower temperatures for extended life.

Lightweight design and versatile mounting system, it is ideal for many applications such as warehouse, garage, manufacturing plants, parking, parks, tunnels, cold storage and stores.

High Energy Savings

The Elumen Hi-Bay luminaire results in 80% energy savings compared to traditional HID light sources. This energy conservation is directly related to Light Emitting Diodes technology advancement combined with the innovative way Elumen uses its high efficiency Opti AC tm LED drive. Additional savings are generated with the use of our options: Occupancy Sensor, Linear Dimming, Midnight Dimming and RTC Dimming.

Light Uniformity

In lighting applications, uniformity is more important than absolute intensity. Due to Elumen's unique LED positioning methods, nearly all of the generated light is uniformly distributed over the target area merging perfectly with the adjacent luminaire. Light intensity is uniform throughout the area of illumination, eliminating bright spots typically found under traditional high bay luminaire.

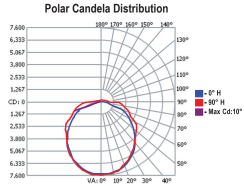
Longevity

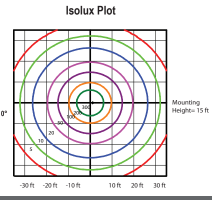
The completely sealed casing of the Elumen Hi-Bay minimizes light depreciation from dust and pollution. Moreover, the aging compensation algorithm of the Opti AC tm LED drive ensures a uniform photometric output during the life of the product. (LLF=0.95) No need for overlighting an installation to reach the maintained illumination required in the lifespan of the light. The cooling system and smart LED control results in energy optimization and extended life.

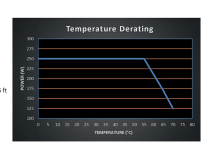
Technical Data

Dimension Mechanical ±90 degrees adjustment Casing Aluminium powder coated IP 66 18.5 in. Operating Temperature -45 °C to 55 °C CRI, CCT 80, 5000 °K, 4500 °K, 4000 °K, 3500 °K ANSI C136.31-2001 for bridges 19.5 in. **Electrical** Voltage 100 to 300Vac, 347 Vac, 50 to 60 Hz Consumption (typical) 120W, 164W, 204W, 234W EN 61000-4-5 EMI/ESD/Immunity EN 61000-4-2. 14.0 in. **Regulatory Agencies** RoHS LED HB Weight: 13.3lbs (6,0 kg) EPA: 1.1 sq. ft.









Ordering										
Series	Color	Power	Color LED	Cable Length	Mounting	LED Driver	Options	Unit Height	Location	Feature
НВ	G	250	С	6	SB	С	N	1	I	U
	G=GRAY	125W 170W 210W 250W	C = 5000 °K CRI=80 D = 4500 °K E = 4000 °K F = 3500 °K	in feet	SB = Swivel Bracket	C = 100 - 300 Vac		1= 14po	I = Indoor	
					PM = Pendant Mount	ount ount	S = With Occupancy Sensor Input 50% Dimming when no Occupancy T = Embedded Occupancy Sensor	2= 15po v	O = Outdoor	
					HM = Hook Mount			3= 16po		
					LM = Loop Mount		R = Real Time Clock (up to 2 periods dimming)	4= 19po		
					DM = Direct Mount			5= 20po		
125V	V : 18767 L	umens.			RP = Round Pole Mount		L = With AC Linear Dimming Input (10% to 100% intensity)	6= 21po		
210V	V : 25013 L V : 30501 L V : 33948 L	umens.					D = 0-10 Vdc Linear Dimming Input (10% to 100% intensity)			
							I = Wireless Remote Control			
								Elumen reser	ves the right to c	hange specifications