

NOVA HM LED



Features

- Reduce Energy Costs by 50%
- Enhanced Color Recognition
- LED Lifetime L80 @ 100,000 Hours
- IP68 Rated LED Modules
- UV Inhibiting Precision Molded Lens
- Wireless Lighting Control Ready
- Versatile optical packages
- Suitable for Wet Location
- 5-Year Limited Warranty

Application



Take Control of Your Lighting.

Bright Light Systems Nova HM (High Mast) LED luminaire is specifically designed for harsh operating environments found in ports, airports, and rail yards. It offers superior performance and coverage over large areas and comes with a variety of optical distributions. Consuming only 580 watts, the Nova HM dramatically reduces energy costs by almost 50% when compared to traditional HID lighting. Our high-brightness LED Modules are IP68 rated and come with a UV resistant, high-impact polycarbonate lens. A 100,000 hour (L80) lifetime minimizes maintenance expense and enables a simple payback of typically less than three years. Wireless control integrates with the Bright Light Management System (BLMS).

Specifications

opeometatione	
Light Source	10 High Brightness LED modules
Fixture Lumens	65,000
Power Consumption	580 Watts
Fixture Efficacy	112 lm/w
Lumen Maintenance (L80)	100,000 Hrs
Power Source	High-quality Driver Rated for Hazardous Location
Driver Lifetime	100,000 Hrs @ 65°C Case Temperature
Input Voltage	120V - 480V 50/60Hz
Power Factor	>.98 @ 277V
THD	<15%
Surge Protection	10kV/10kA
Color Temperature	3000K, 4000K, 5000K, 5700K
CRI	>70/80
Finish	Basalt Gray with Zirconium Undercoat
Housing	High-Strength AL5052 Aluminum and SS304 Chassis
Ingress Protection	IP67 Power Supply/IP68 LED Modules
Mount	Trunnion or Horizontal Tenon
Operating Temperature	-40°C to 40°C
Measurements	26.9"L x 17.4"W x 9.8"H
Weight	47.5 lbs (21.5 kg)
EPA (Windload)	1.23 ft ²
Warranty	5-Year Limited Warranty
Approvals	UL1598 Wet Location, DLC v4.0, CE

Additional

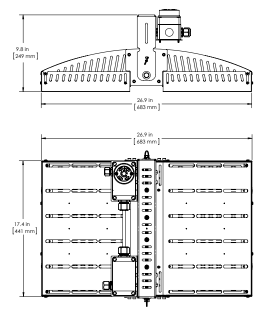
All components are UL recognized and rated from -40°C to +40°C ambient. Luminaire is supplied with Type HL (Hazardous Location) AC/DC power supply with high power factor (>.98) and low THD (<15%). Surge protection up to 10kV/10kA suppression in accordance with IEEE/ANSI C62.41.2 Category C High and UL1449. Durable housing is constructed from AL5052 aluminum and 304 stainless steel. UV-resistant TGIC powder coat finish that is AAMA 2603 and ROHS compliant. Mounting options include tenon slip fitter for 2.375" (60mm) O.D. tenon or standard trunnion. Designed and manufactured in the USA.

Actual wattage may differ by +/- 8% when operating between 120V-480V



NOVA HM LED

Dimensions

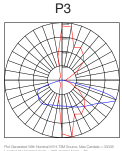


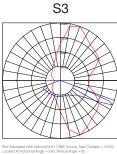
Energy Efficiency

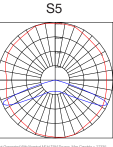
Light Source	1000W HPS	NOVA HM LED		
System Wattage	1200W	580W		
Daily Usage	12 Hrs	12 Hrs		
Annual Energy Consumption	5256 kWh	2540 kWh		
Cost per kWh	\$0.13	\$0.13		
Annual Operating Cost	\$683	\$330		
Rated Lifetime	15,000 Hrs	100,000 Hrs		
Replacement Lamps per Year	.29	.05		
Maintenance Cost per Lamp	\$200	\$200		
Annual Maintenance Cost	\$58	\$10		
Total Annual Cost	\$741	\$340		
Savings per Fixture		\$401		
Estimated Utility Rebate	N/A	\$136		
Total Savings per Fixture	N/A	\$537		
Savings per Installation	500 units	\$268,500		

 ¹Maintenance Cost includes Labor, Lift Expense, Ballast, Etc.
²Rebate Based on \$0.05 per Annual kWh Saved, Utility Participation Varies
³Use of BLMS Wireless Controller Increases Annual Energy Savings by 30%

Photometrics







Located At Horizontal Angle = 280, Vartical Angle = 69 #1 - Vartical Plane Through Horizontal Angles (280-100) Through Max #2 - Horizontal Cone Through Vartical Angle (66) Through Max. Cd.

Horizontal Angle – 290, Vertical Angle – 65 al Plane Through Horizontal Angles (290-110) Through Max. Cd. mital Crane Through Horizontal Angles (89) Through Max. Cd. ot Generated With Nominal M1H-TBM Source, Max Candela = 27335 scatad AH Horizontal Argile = 250, Vertical Angile = 67 - Vertical Plane Through Horizontal Angiles (250-70) Through Max. Cd. 2 - Horizontal Cone Through Vertical Angile (57) Through Max. Cd.

Intelligently Controlled Lighting





Ordering Information									
Product	-	Modules (Flux)	Color		Distribution	Mount	Voltage		Options
NOVAHM	-	L10 65,000 lm @1050mA	C730K 3000K C740K 4000K C750K 5000K C757K 5700K	H4	Forward Throw, Asymmetric	T Trunnion	12 120-208V 24 240V 27 277V 34 347V 48 480V	SC SF	
Example: NOVAHM-L10C740KS5T48			No	Note: Wireless controller integrates with the Bright Light Management System (BLMS)					

Bright Light Systems, Inc. | 1867-B McFarland Parkway, Alpharetta, GA 30005 USA | (404) 490-4132 | sales@brightlightsystems.com