# **HELOS HM SERIES**



# LED High Mast Lighting System

Designed for maximum performance and reliability required in the most challenging high-mast lighting applications. With 77,000 delivered lumens and a wide variety of beam angles, the fixture is capable of meeting all of your lighting needs.

# SLD - HM

The **SLD-HM** fixtures are designed for maximum performance and reliability required in the most challenging high-mast lighting applications. Utilizing only top-of-the-line components for the LED engine, these fixtures will deliver a quality of light that is exceptional in terms of consistency and intensity. With 77,000 delivered lumens and a wide variety of beam angles, the fixture is capable of meeting all of your lighting needs. Most importantly, with its dual heat sink design, these fixtures are over engineered to provide the greatest reliability in even the most extreme environments. Lumingen's fixtures are also backed by our world class technical support helping you rest easy with your lighting needs.

- 6XXX heat-treated aluminum and high flame-retardant plastic body
- IP67-rated parts & assembly
- Type II/III or 10°-131° beam angles
- UV-rated UL94-5VA PC Optics







🛟 BC Hydro Power smart

Alliance Member

### Performance Summary

Light Output:	61,320—77,160 lm
L90 TM-21-11:	>145,000 hrs (150,000 hrs)
L70 TM-21-11:	>145,000 hrs (457,000 hrs)
CRI Availability:	70-90
CCT Availability:	2700-6500 K
Voltage Compatibility:	120-277/347/480 Vac
Standard Warranty:	5 years



- Dry/Damp/Wet Location Interstate Roadway
- Sports Facility
- Construction
- Industrial

#### Configurations

- 0/1-10V Dimming
- Photocell
- Yoke-mount
- Internal or External Surge Protection

- Mining
- Ports & Rail Yards
- Pendant Suspension
- Pole-mount
- Cable Suspension
- Data subject to change without notice. Access Date: 2023-05-09 Visit us at www.lumingen.com or Call us at 1.604.371.4112

# SLD-HM High Mast Series

### SLD-HM-XXXX Specifications

Listing: CSA US-Canada Certified for Wet Locations. DLC QPL Listed. BC Hydro e.Catalog Listed.

<u>LED</u>: Industry-leading Cree ceramic LEDs. Developed for superior lumen and thermal reliability, high light intensity, and easy optical control in a compact chip size.

**Optics:** Clear impact-resistant polycarbonate (PC) lens. Surfacemounted optics for precise light control, high optical efficiency. 120° standard FWHM (no additional optics) *Optical Variations:* 10°, 25°, 66°, 90°, 131°, Type II, Type III

Available CRI: 70, 80, 90

Colour Temperature (CCT): 2700-6500 K

Operating Temperature: -40°C to +55C

Standard Warranty: 5 years

#### Reported (and Projected) TM-21-11 LED Lumen Maintenance: L90 (90% light output) > 145,000 hours (Projected 150,000 hours) L70 (70% light output) > 145,000 hours (Projected 457,000 hours)

Input Voltage: 120-277/347/480 VAC (50/60 Hz)

<u>Construction</u>: High-quality aluminum extrusion parts with powder coating finish for corrosion and harsh environment protection. ABS UL94-V0 end cap housing parts. IP67 LED engine utilizes an robust extruded aluminum heatsink with PC lens cover.

Standard Dimensions: 70 cm x45 cm x16 cm [28"x18"x7"]

Standard Weight: 20 kg [43 lb.]

EDA Datingo

**Installation**: Surface/Pendant mounting utilizing a standard yoke-style bracket. Pole mounting for 60 mm (2.375 in) slip-fit poles. Suspension installation using a supplied galvanized aircraft cable kit.

<u>Available Features</u>: 0/1-10V dimming, integrated photocell/receptacle options, additional surge protection.

# Specifications Table

specification	s rable			LITA Raungs					
Base	Lumen	Power	Efficiency	Direction	0° from	45° from	90° from		
Model	(lm)	(W)	(lm/W)	Direction	Horizontal	Horizontal	Horizontal		
SLD-HM-0400	61,320	413	148.5	Frontal	0.111 m <sup>2</sup> (1.20 ft <sup>2</sup> )	0.319 m <sup>2</sup> (3.43 ft <sup>2</sup> )	0.524 m <sup>2</sup> (5.64 ft <sup>2</sup> )		
SLD-HM-0560	77,160	563	137.1	Lateral	0.053 m <sup>2</sup> (0.57 ft <sup>2</sup> )	0.102 m <sup>2</sup> (1.10 ft <sup>2</sup> )	0.170 m <sup>2</sup> (1.83 ft <sup>2</sup> )		

### Ordering Code (e.g., SLD-HM-0560-277-4K0-70-010-WL-CL-00-P-S2)

LAMP-SERIES CODE	POWER	RATING	AC IN	PUT VOLT- AGE		COLOUR CRI TEMPERATURE CRI		BEAM ANGLE <sup>A</sup>		INSTALL METHOD		DIFFUSER [NULL]		ACCESSORIES B	
SLD-HM	05	60		277	4K0		0 70		010		WL		00	P – S2	
SLD-HM	0400	(413W)	277	(120-277V)	2K7	(2700K)	70	010	(10°)	WL	(Wall Mount)	CL	00	D	(0/1-10V Dimming)
	0560	(563W)	347	(347V)	4K0	(4000K)	80	025	(25°)	SF	(Surface Mount)			Р	(Photocell)
			480	(480V)	5K0	(5000K)	90	060	(60°)	PL	(Pole Mount)			<b>S1</b>	(External 10kA Surge Protection)
					6K5	(6500K)		090	(90°)	SP	(Suspension Mount)			<b>S2</b>	(Internal 20kA Surge Protection)
								120	(120°)	PD	(Pendant Mount				
								130	(131°)						
								0Т2	(Type II)						
								0ТЗ	(Type III)						

#### ADDITIONAL NOTES:

<sup>A</sup> BEAM ANGLE: FHWM beam angles. For Type II and Type III specific distribution, visit www.lumingen.com to download the IES file.

<sup>B</sup> ACCESSORIES: Related to Surge Protection. All LED fixtures are susceptible to voltage spikes. Surge protection is highly recommended for industrial and manufacturing applications

