GENERATION	

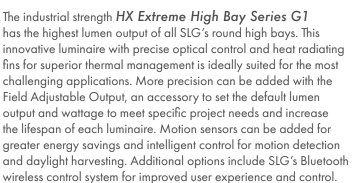
PROJECT:	
CATALOG #:	
FIXTURE TYPE:	
notes:	

HX High Bay Extreme Gen 1









APPLICATIONS

Commercial, Retail, Industrial, and Institutional applications, etc.

REPLACEMENT

750W - 1000W HID

DIC OPTO

DLC 5.1





PERFORMANCE INFORMATION

SERIES NUMBER	WATT	LUMENS	ССТ
HX 320 WD G1 4K	200W	32,000	4000K
HX 390 WD G1 4K	250W	39,000	4000K
HX 480 WD G1 4K	300W	48,000	4000K
HX 540 WD G1 4K	340W	54,000	4000K



ORDERING GUIDE EXAMPLE: HX 320 WD G1 4k						
Luminaire Type	Lumen Output	Beam Angle	Generation Voltage		ССТ	Finish
нх	320 32,000 LM - 200 W	WD= 120° Lens	G1	BLANK= 120-277V	4K 4000K	BLANK= Dark Bronze
High Bay Extreme	390 39,000 LM - 250 W			HVU 347-480V	5K 5000K	
	480 48,000 LM - 300 W					
	540 54,000 LM - 340 W					
OPTIONS						

Individual Control Cord Sets MS-FSP-212=Fixture Integrated PIR Outdoor Cords Standard 3ft power cord, 18 gauge with 3 conductors Motion/Photo sensor, 120/277V AC, 1-10V CS1 6 ft power cord, Straight Cord, 18 gauge, 3 conductors, Black, Voltage will match fixture Adjustable Dimmer **CS2** 6 ft power cord, Twist-Lock Plug Type, 3 conductors, Black, Optional with L5-15P, L5-20P, Select L3 or L7 Depending On Mount Height L6-15P, L7-15P, L7-20P, L8-20P. Gauge and voltage will match fixture MS-FSP-L3=L3-360° lens, maximum coverage (Please confirm with SLG Sales before placing the order) 40' diameter from 20' height. **C53** 6 ft power cord, 12 Gauge, 3 conductors, MC Solid Cable, No Plug, Voltage will match fixture MS-FSP-L7=L7-360° lens, maximum coverage CS4 6 ft power cord, 16 Gauge, 3 conductors, SO Black Cord , No Plug, Voltage will match fixture 100' diameter from 40' height CS5 6 ft power cord, 18 Gauge, 5 conductors (Bring dimming leads out of fixture), Black cord, No Plug, EL UNV-16W= Emergency Battery Kit Voltage will match fixture

Due to continuous product improvements, specification and/or equipment updates may change without notice.

10643 W. Airport Boulevard, Suite #400 | Houston, Texas | 713-389-5680 | sales@slgus.com



SPECIFICATIONS

HOUSING

Sealed die-cast aluminum housing with multiple heat sinks for maximum heat management.

AMBIENT TEMPERATURE

200W/300W: -40°C to 65°C (-40°F to 149°F) **250W/340W**: -40°C to 55°C (-40°F to 131°F)

MOUNTING

Standard Hook mounting or optional 3/4 inch Conduit Pendant mount

EFFICACY

More than 156 lumens per watt (see individual wattage data)

CCT AND CRI

4000 and 5000K CCT available; 70CRI

OPTICS

Temperature resistant designed lens for maximum luminous flux output

LENS

Impact-resistant polycarbonate lens.

WARRANTY

10-year limited warranty. Comprehensive warranty terms can be located on www.slgus.com.

ELECTRICAL

Standard 50/60Hz operation with 120-277V input. 347/480V line voltage with Standard 1-10V dimming.

ENERGY DATA

Power Factor above 90%.

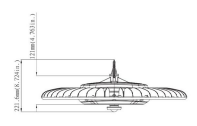
FINISH

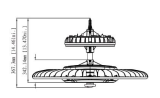
Polyester Powder Dark Bronze Finish

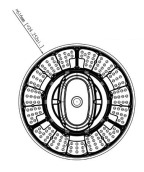
CERTIFICATIONS

UL Listed for wet locations, IP65 Rating. Design Lights Consortium® (DLC) Standard 5.1 qualified product. Not all versions of this product may be DLC qualified. Please visit www.slgus.com to confirm which versions are qualified.

DIMENSIONS









WEIGHT

200W/250W: 16.27Lb 300W/340W: 17.57Lb

Due to continuous product improvements, specification and/or equipment updates may change without notice.



ACCESSORY & OPTIONS

Field Adjustable Output



The Field Adjustable Output is a new accessory that can change the input wattage and lumen output to meet specific needs. This dial can set default brightness for each luminaire. Operation can be completed in the factory or the field during installation and maintenance.

This accessory is ideal for customers who are looking for more control over the their lumen output or wish to adjust depending on the project.



MS-FSP-212 Dimmable Motion Sensor



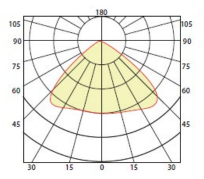
MS-FSP-L3/L7

The MS-FSP-212 provides multi-level control base on motion and daylight level. Requires L3 or L7 lens depending the mounting height.

Operation Voltage	Shape	Adjustable Time Delay		Operating Temperature	Mounting Height For MS-FSP-L3	Mounting Height For MS-FSP-L7
120/277V	Cone	30 sec - 30 min	0-10 sec	-40°F to 158°F	20 ft*	40 ft* *

^{*}Covers a 40 ft diameter when mounting height is 20 ft. Coverage is equal to 2x the height.

PHOTOMETRIC



Due to continuous product improvements, specification and/or equipment updates may change without notice.

sales@slgus.com

^{**}Covers a 100 ft diameter when mounting height is 40 ft. Coverage is equal to 2.5x the height



PERFORMANCE COMPARISON

		4000K & 5000K					
Product Series	Wattage	Lumens	Efficacy (LPW)	Voltage	Replaces	Temperature	
HX 320 WD G1 4K	200W	32,000 Lm	160 lm/W	120-277V	<i>7</i> 50W HID	-40°C to 65°C (-40°F to 149°F)	
HX 390 WD G1 4K	250W	39,000 Lm	156 lm/W	120-277V	<i>7</i> 50W HID	-40°C to 55°C (-40°F to 131°F)	
HX 480 WD G1 4K	300W	48,000 Lm	160 lm/W	120-277V	<i>7</i> 50W HID	-40°C to 65°C (-40°F to 149°F)	
HX 540 WD G1 4K	340W	54,000 Lm	159 lm/W	120-277V	1000W HID	-40°C to 55°C (-40°F to 131°F)	

ELECTRICAL LOAD

		Current (A)					
Series Number	Wattage	120V	208V	240V	277V	347V	480V
HX 320 WD G1 4K	200W	1.67	0.96	0.83	0.72	0.58	0.42
HX 390 WD G1 4K	250W	2.08	1.20	1.04	0.90	0.72	0.52
HX 480 WD G1 4K	300W	2.50	1.44	1.25	1.08	0.86	0.63
HX 540 WD G1 4K	340W	2.83	1.63	1.42	1.23	0.98	0. <i>7</i> 1

 $\label{thm:provements} \mbox{Due to continuous product improvements, specification and/or equipment updates may change without notice.}$