GENERATION 3

PROJECT:
CATALOG #:
FIXTURE TYPE:
NOTES:

# HR Round High Bay Gen 3





The *HR Series Round High Bay* is a one-for-one replacement for HID high bay luminaires that is designed to withstand harsh environments with its robust cast aluminum housing. This powerful luminaire produces as much as 29,000 lumens and offers 90° and 120° beam angle depending on the reflector used. With easy hook mounting or pendent installation, the HR Round High Bay is suitable for gymnasiums, factories, warehouses, etc.

#### **APPLICATIONS**

Commercial, Retail and Institutional Applications, etc.

#### REPLACEMENT

250W - 400W MH









# DLC Premium 5.1

### PERFORMANCE INFORMATION

SERIES NUMBER	WATT	LUMENS	ССТ
HR 140 MD G3 4K	100W	14,000	4000K
HR 140 WD G3 4K	100W	14,000	4000K
HR 190 MD G3 4K	135W	19,200	4000K
HR 190 WD G3 4K	135W	19,200	4000K
HR 250 MD G3 4K	175W	25,000	4000K
HR 250 WD G3 4K	175W	25,000	4000K
HR 290 MD G3 4K	200W	29,000	4000K
HR 290 WD G3 4K	200W	29,000	4000K



HR G3 with Motion Sensor and Emergency Battery Pack

ORDERING GUIDE EXAMPLE: HR 190 WD G3 2							
Luminaire Type	Lumen Output	Beam Angle	Generation	Voltage	ССТ	Reflector	Finish
Round High Bay 250 25,000 Lumens WD 290 29,000 Lumens		MD*=Medium 90 WD=Wide 120°  *NOTE: Medium Le (90°) Not DLC List	ns	<b>BLANK=</b> 120-277V <b>HVU</b> 347-480V	<b>4K</b> 4000K <b>5K</b> 5000K	BLANK=No Reflector  \$16L-FC=16" Acrylic Shallow Reflector  \$16L-FC+\$16-CDL+\$16-CB=16" Acrylic Shallow Reflector with Conical Drop Lens (Clamp Band included)  \$16L-FC+\$16-DL+\$16-CB=16" Acrylic Shallow Reflector with Tapered Drop Lens (Clamp Band included)  HR-AR=Aluminum Reflector (Open Bottom)	BLANK= Dark Bronze
OPTIONS CONTRACTOR OF THE PROPERTY OF THE PROP							
Individual Control Surge Protein		otector	Cord Sets				

#### MS-FSP-211=Fixture Integrated PIR Outdoor Motion/Photo sensor, 120/277V AC, 1-10V Adjustable Dimmer

Select L3 or L7 Depending On Mount Height

 $\begin{tabular}{ll} MS-FSP-L3=$L3-$360° lens, maximum \\ coverage 40' diameter from 20' height. \end{tabular}$ 

MS-FSP-L7=L7-360° lens, maximum coverage 100' diameter from 40' height MS-FSIR-100=Wireless commissioning

**EL UNV-16W=** Emergency Battery Kit

**SPD-277=** 5KA/10KV Surge Protection device, single phase protection with 120-277V input

**SPD-480=** 10KA/20KV Surge Protection device, single phase protection with 277-480V input Cords Standard 3ft power cord, 18 gauge with 3 conductors

CS1 6 ft power cord, Straight Cord, 18 gauge, 3 conductors, Black, Voltage will match fixture

**C52** 6 ft power cord, Twist-Lock Plug Type, 3 conductors, Black, Optional with L5-15P, L5-20P, L6-15P, L7-20P, L8-20P. Gauge and voltage will match fixture. (Please confirm with SLG Sales before placing the order)

**CS4** 6 ft power cord, 16 Gauge, 3 conductors, SO Black Cord , No Plug, Voltage will match fixture

CS5 3.5 ft power cord, 18 Gauge, 5 conductors (Bring dimming leads out of fixture), Black cord, No Plug, Voltage will match fixture

sales@slgus.com

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

# **SPECIFICATIONS**

#### HOUSING

Robust cast aluminum housing to withstand harsh or hostile environments. Housing includes evenly spaced fins to dissipate maximum amount of heat in order to achieve up to 131 °F (55°C) ambient rating.

#### AMBIENT TEMPERATURE

Operating temperature is -40°C to 55°C (-40°F to 131°F)

#### MOUNTING

Hook mounting or pendent installation with conduit

Up to 142 lumens per watt (see individual wattage data)

#### CCT AND CRI

4000 and 5000K CCT available; 70CRI

Optional reflectors and drop lens provide 90° or 120° beam angle.

#### LENS

Impact-resistant polycarbonate lens.

### REFLECTOR







\$16L-FC+\$16-CDL+\$16-CB



S16-DL

#### WARRANTY

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

#### ELECTRICAL

50/60Hz available in 120-277V. Standard 0-10V Dimming.

#### **ENERGY DATA**

Power Factor above 90%.

#### LIFE

L70 > 100,000 hrs @ 25°C

### FINISH

Polyester Powder Dark Bronze Finish

HR-AR

## CERTIFICATIONS

UL Listed for wet locations, IP65 Rating. FCC compliant. RoHs compliant. Design Lights Consortium® (DLC) Premium 5.1 qualified product for Wide Lens (120°) only. Not all versions of this product may be DLC qualified. Please visit www.slgus.com to confirm which versions are qualified.

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



# **OPTIONS**







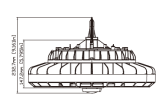
MS-FSP-L3/L7

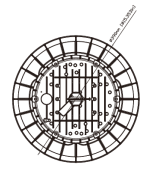
The MS-FSP-211 provides multi-level control base on motion and daylight level. Requires L3 or L7 lens depending the mounting height.

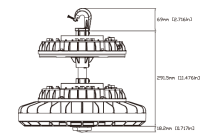
Operation Voltage	Shape	Adjustable Time Delay	Fade Down Time	Operating Temperature	Mounting Height For MS-FSP-L3	Mounting Height For MS-FSP-L7
120/277V	Cone	30 sec - 30 min	0-10 sec	-40°F to 158°F	20 ft*	40 ft**

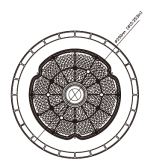
<sup>\*</sup>Covers a 40 ft diameter when mounting height is 20 ft. Coverage is equal to 2x the height.

# **DIMENSIONS**









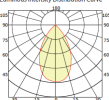
Due to continuous product improvements, specification and/or equipment updates may change without notice.

<sup>\*\*</sup>Covers a 100 ft diameter when mounting height is 40 ft. Coverage is equal to 2.5x the height

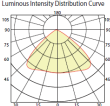


# **PHOTOMETRIC**

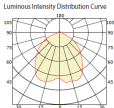
90 Degree Aluminum Reflector Luminous Intensity Distribution Curve



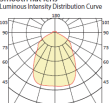
120 Degree lens Luminous Intensity Distribution Curve



Conical Bottom Lens



Prismatic Drop Lens / Smooth flat lens Luminous Intensity Distribution Curve



# **ELECTRICAL LOAD**

Current (	A	
-----------	---	--

		Conton (A)					
Series Number	Wattage	120V	208V	240V	277V	347V	480V
HR 140 MD G3	100W	0.83	0.48	0.42	0.36	0.29	0.21
HR 140 WD G3	100W	0.83	0.48	0.42	0.36	0.29	0.21
HR 190 MD G3	135W	1.13	0.65	0.56	0.49	0.39	0.28
HR 190 WD G3	135W	1.13	0.65	0.56	0.49	0.39	0.28
HR 250 MD G3	175W	1.46	0.84	0. <i>7</i> 3	0.63	0.50	0.36
HR 250 WD G3	175W	1.46	0.84	0. <i>7</i> 3	0.63	0.50	0.36
HR 290 MD G3	200W	1.66	0.96	0.83	0.72	0.58	0.42
HR 290 WD G3	200W	1.66	0.96	0.83	0.72	0.58	0.42

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