

PROJECT:	
CATALOG #:	
FIXTURE TYPE:	
NOTES:	

HC Circular High Bay Gen 1





The HC Series Circular High Bay is the ideal choice for replacing 200W to 400W metal halides. With sealed die-cast housing and simple mounting options, this luminaire is suitable for commercial, retail, and institutional applications including gymnasiums, factories, and warehouses.

APPLICATIONS

Commercial, Retail, and Institutional Applications, etc.

REPLACEMENT

200W - 400W MH

FC (II)



PERFORMANCE INFORMATION

SERIES NUMBER	WATT	LUMENS	ССТ
HC 95 G1 5K F	67W	9,400	5000K
HC 135 G1 5K F	97W	13,700	5000K
HC 190 G1 5K F	140W	19,100	5000K
HC 250 G1 5K F	180W	25,000	5000K

ORDERING GUIDE				EXAMPLE: HC 95 G1 5K F		
Luminaire Type	Lumen Output	Generation	Voltage	ССТ	Finish	Optic Lens
=						_
□нс	☐ 95 9,400 Lumens	 G1	✓ BLANK = 120-277V	□ 4K 4000K	☐ BLANK = White	▼ F= Frosted Lens
Circular High Bay	□ 135 13,700 Lumens*			♂ 5K 5000K		
	□ 190 19,100 Lumens*					
	250 25,000 Lumens		✓ HVU = 347-480V			

^{*}Only available in 4000K CCT.

OPTIONS		
Individual Control	Surge Protector	Cord Sets
EL UNV-16W		
MS-ACI-01=Motion Sensor 120-277V (Choose 1) L3= 2x Lens (Max 20ft Mounting Height) L7= 2.5x Lens (Max 40ft Mounting Height) RM51= Remote Control 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 CS2 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

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



SPECIFICATIONS

HOUSING

Sealed die cast housing with stainless steel fasteners is suitable for indoor and outdoor applications.

AMBIENT TEMPERATURE

Suitable for use in -40°C to 55°C (-40°F to 131°F)

MOUNTING

Hook mount and pendent mount with conduit available

EFFICACY

Up to 140 lumens per watt (see individual wattage data)

CCT AND CRI

4000K and 5000K CCT available; 70CRI

OPTICS

Polycarbonate optical lens with heat resistance

WARRANTY

10-year limited warranty.

ELECTRICAL

50/60Hz available in 120-277V. Standard 0-10V dimming. Optional 347-480V for 140W and 180W.

ENERGY DATA

Power factor above 90%.

FINISH

Polyester Powder White finish with superior corrosion resistance and maximum durability.

CERTIFICATIONS

UL Listed for wet locations, IP65 Rating. FCC compliant. RoHs compliant. Design Lights Consortium® (DLC) Standard 5.1 qualified product. Some product models may not be DLC qualified. Please visit www.slgus.com to confirm which versions are confirmed.

OPTIONS



MS-ACI-01
Remote Configurable Dimmable Sensor



MSB-13-L3/L7 Lens

MOUNTING



Twin Arm Mount

Specifications

Input Voltage

AC120-277V

Frequency

50/60Hz

Input Current

6A Max @ 120V, 2.5A Max @ 277V

Input Power

700W Max

Output Voltage

AC120-277V

Output Current

6A Max @ 120V, 2.5A Max @ 277V

Output Power

700W Max

Sinking Current

10mA Max

Mounting Height

20-40 ft

IP Rating

IP66

Dimming

0-10V DC 10mA Max

Detection Range

32 - 80 ft

Operating Temperature -30°C to 65°C (-22°F to 149°F)

Warranty

5 Year warranty

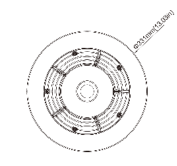
 $\label{thm:provements} \mbox{Due to continuous product improvements, specification and/or equipment updates may change without notice.}$

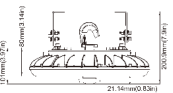
National LED

DIMENSIONS

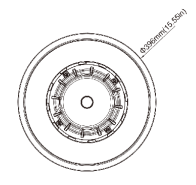
WEIGHT

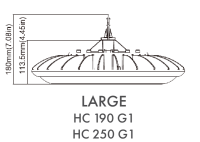
HC 95 G1: 5.710 LBS HC 135 G1: 5.952 LBS HC 190 G1: 9.220 LBS HC 250 G1: 9.480 LBS





SMALL HC 95 G1 HC 135 G1





PHOTOMETRIC



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



ELECTRICAL LOAD

		Current (A)					
Series Number	Wattage	120V	208V	240V	277V	347V	480V
HC 95 G1 4K/5K F	67W	0.56	0.32	0.28	0.24	N/A	N/A
HC 135 G1 4K/5K F	97W	0.81	0.47	0.40	0.35	N/A	N/A
HC 190 G1 4K/5K F	140W	1.1 <i>7</i>	0.67	0.58	0.51	0.40	0.29
HC 250 G1 4K/5K F	180W	1.5	0.87	0. <i>7</i> 5	0.65	0.52	0.38

PERFORMANCE COMPARISON

Product Series	Wattage	Lumens	Efficacy (LPW)	Replaces	Voltage	Max Mounting Height
HC 95	67W	9,400 Lm	140	200W	120-277V	15-25 ft
HC 135	97W	13,700 Lm	141	250W	120-277V	15-25 ft
HC 190	140W	19,100 Lm	136	320W	120-277V/ 347-480V	20-35 ft
HC 250	180W	25,000 Lm	139	400W	120-277V/ 347-480V	20-35 ft

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