

Origin Series Selectable Round High Bay

PROJECT INFORMATION			
JOB NAME			
FIXTURE TYPE	Selectable Round High Bay		
CATALOG NUMBER			
APPROVED BY			

SPECIFICATIONS

Construction:

Die cast aluminum housing

J-hook mounting

Center motion mount capable

UV stabilized power coated finish

Lens:

Polycarbonate lens

Electrical:

120-277 AC voltage (50-60Hz) 6' Power cord included Dimming 0-10V Temperatures: Min Start: -20°C

LEDs:

Long-life LEDs provide 50,000 hours of operation with at least 70% of initial output (L70).

Max: 50°C

CCT Selectable: 4000K, 5000K

Listings:

Luminaire is certified to UL/cUL Standards for Wet Locations.

IP65 Rating

DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities.

Testing:

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Warranty:

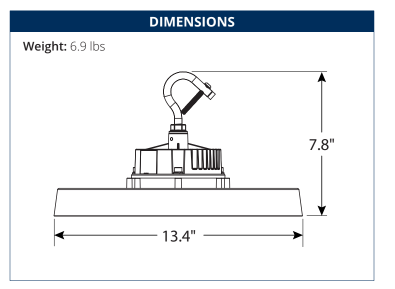
Five-year limited warranty



o origin







¹LED Life Span Based Upon LM-70 Test Results

Contact an Atlas Representative for more information.

Atlas Lighting Products, Inc. PO Box 2348 Burlington, NC 27216 800-849-8485 | www.atlasled.com rev. 040125

*The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components. Meets Buy American requirements within the ARRA.

Rebates and Incentives are available in many areas.



ORDERING INFORMATION						
ORRH	S	18-30L				
PRODUCT SERIES	SELECTABLE	LUMEN PACKAGE	COLOR TEMP.	CONTROLS	VOLTAGE	FIXTURE COLOR
ORRH = Round High Bay	S = Selectable	18-30L = 18,000 - 30,000 Lumens Selectable	blank = Selectable 4000K, 5000K	Blank = Dimming (0-10V)	Blank = 120-277	Blank = Black

PERFORMANCE DATA

Unit CRI		4000k	< CCT	5000	< CCT		Replaces
	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	WATTAGE	UP To	
18-30L 80	19,382	168	19,109	161	120	175W MH	
	80	25,458	162	24,420	153	160	250W MH
		30,544	157	30,000	150	200	400W MH

DLC PRODUCT INFORMATION				
Unit	DLC Product ID	CLASSIFICATION		
ORRHS18-30L	S-1D6CFB	Premium		

