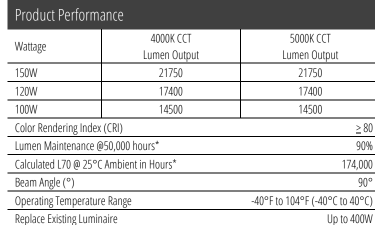


Select-Pro® Modern High Bay

Order Code: HB32609

DLC Model: HBRSA-150/120/100WS1BT2A1-WH40/50KWR



Physical Characteristics

Fixture Color	White
Lens Type	Polycarbonate circular ribbed lens
Input Cable Length	3.3′ (1m)
Length	12.6" (320mm) Dia.
Height	7.1" (180mm)
Weight	6.2 lbs.

Electrical Characteristics

Amperage Draw (Input Volts/Amps)	120-277Vac / 1.45A Max
Dimming	0-10V DC continuous dimming

Regulatory Qualifications

cULus Listed

DLC® Premium Qualified

NSF Listed - Model No: HBRSA-150/120/100WS1BT2A1-WH40/50KWR

Wet Rated – IP69K Rated

Accessories

BB27128 - 40W Battery Backup

PH53207 – Field installable plug-in photosensor/motion sensor

PH52186 – Sensor handheld programmer

SP12714 – Remote mount surge protector

LN31732 - 120 Degree clear PC lens for 150W

LN31734 - 120 Degree frosted PC lens for 150W

RF14210 – PC reflector

RF14230 – Aluminum reflector

AC27385 – Surface mount bracket, white

AC27485 – 3/4" NPT Pendant mount (M10)

For factory installed plug options, see page 2

For plug options, see accessories tab (NOT FACTORY INSTALLED)



Description

Venture Lighting's Select-Pro Modern Highbay luminaires are low profile, durable, and designed for long life and low maintenance for use in a wide variety of applications. These color temperature selectable and wattage selectable luminaires are capable of changing to 2 different CCT settings (4000K, 5000K) and 3 different wattage settings (3 light levels) with a simple switch. These field-adjustable fixtures are preset to the highest wattage and 5000K CCT. The flexible selection capability allows for a cost effective method to reduce stocking inventory by 83% (1 SKU instead of 6).

Construction

The high-performance LED source is mounted to an aluminum heat sink which is designed to ensure proper thermal management of the system. This design allows for a cooler running LED chip which leads to longer lifetime, better efficacy, and color consistency. Fixtures are rated for an ambient operating temperature range -40°C to 40°C. Modern high bay luminaires are water and dust resistant, with IP69K rating (for high pressure and high temperature washdown). These fixtures also include additional NSF certification to be used in food processing splash zone applications.

Optics

The fixtures are equipped with a circular ribbed polycarbonate low glare 90° lens.

Electrical

The power supply has a range of 120V-277V, 50/60 Hz. 0-10V DC continuous dimming capability is standard. The fixture includes an integrated screw-in sensor socket (optional sensor is sold separately) which allows a sensor to be added without the need for external junction boxes or additional wiring connections.

Warranty

For warranty information refer to: www.venturelighting.com/resources/warranties





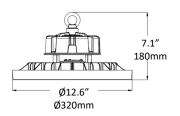


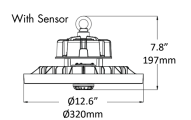


Revision: 13, 07-Dec 2023

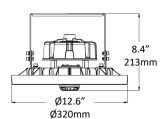
Select-Pro CCT/Wattage Selectable Modern High Bay

Dimensions:

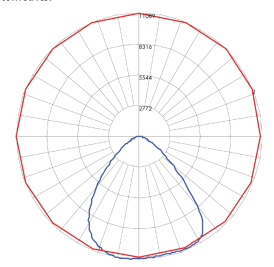




7.7" 196mm Ø12.6" Ø320mm



Photometrics:



Factory Installed Plug and Cable Options:







NEMA L18-20P

For 208V Input

NEMA L6-15P For 240V Input



NEMA L7-15P For 277V Input

	١
60	
NEMA LE 1ED	

For 120V Input



Factory Installed NSF Certified Watertight Plug Options:

For 240V Input



For 277V Input

Indoor Plug Options*	Molded Plug with 11-foot Cable Options*
"-P1" - NEMA L5-15P for 120V	"-P6-C" - NEMA L5-15P for 120V
"-P5" - NEMA L5-15P for 208V	"-P10-C" - NEMA L5-15P for 208V
"-P2" - NEMA L6-15P for 240V	"-P7-C" - NEMA L6-15P for 240V
"-P3" - NEMA L7-15P for 277V	"-P8-C" - NEMA L7-15P for 277V

^{*}Add suffix to fixture part number for factory installed option.

NSF-Certified Plug Options*	
"-PN1" - NEMA L5-15P for 120V	
"-PN2" - NEMA L6-15P for 240V	
"-PN3" - NEMA L7-15P for 277V	

^{*}Add suffix to fixture part number for factory installed option.

Accessories:







(800) 451-2606

6675 Parkland Blvd., Suite 100 Solon, Ohio 44139 USA

Email: Venture_Lighting@VentureLighting.com

VentureLighting.com

