

300W VSolution LED Highbay Order Code: HB71757



Description

Venture Lighting's highbays are low profile, light weight, and designed for long life with low maintenance and great performance. These LED luminaires are designed to quickly and easily upgrade existing HID and fluorescent fixtures.

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 -22°F to 104°F (-30°C to 40°C).

Optics

The units are equipped with a 90 degree beam spread for higher mounting heights and are also field adjustable with an accessory lens.

Electrical

The power supply has a range of 120-277V, 50/60 Hz. 0-10V DC dimming capability is standard. Fixtures are IP65 rated, suitable for wet locations.

DLC Model# HB1-300WC26A3BUP

Product Performance	
Wattage	300W
Lumen Output	42460
Correlated Color Temperature (CCT)	5000K
Color Rendering Index (CRI)	80
Lumen Maintenance @50,000 hours*	89%
Calculated L70 @ 25°C Ambient in Hours*	155,000
Replaces HID Wattage	1000W
Beam Angle (°)	90°
Operating Temperature Range	-22°F to 104°F (-30°C to 40°C)

Physical Characteristics	
Diameter	12.6"
Input Cable Length	5ft.
Safety Cable Length	3ft.
Fixture Color	Black
Weight	13.6 lbs
Height	8.13"

Electrical Characteristics

Amperage Draw (Input Volts/Amps)

120/2.60 208/1.51 240/1.31 277/1.21

Regulatory Qualifications

cULus Listed

DLC Model# HB1-300WC26A3BUP

Accessories

- LN15997 120° Clear Tempered Glass Lens for 300W VSolutions HB
- LN10210 120° Frosted Tempered Glass Lens for 300W VSolutions HB
- LN13413 120° Clear Polycarbonate Lens for 300W VSolutions HB

LN10374 - 60° Polycarbonate Lens for 300W VSolutions HB

RF55800 - 16" Dia. Polycarbonate Reflector for 150W and 300W VSolutions HB

RF50402 - 16" Dia. Aluminum Reflector (90°) for 150W and 300W VSolutions HB

KT12089 - Motion/Dim/Photocell Sensor Mount Kit

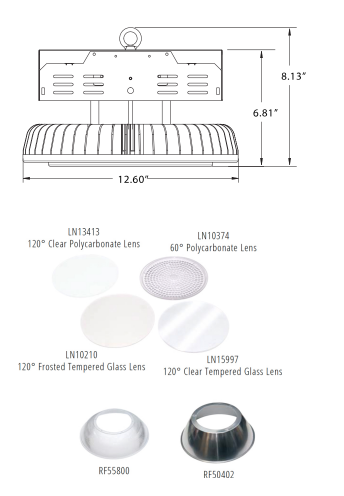
For factory installed plug options see next page

NOTE:

*Lumen maintenance data is based on LED testing per IESNA LM-80-08 and projected per IESNA TM-21-11 $\,$



Venture 300W VSolution LED Highbay



Luminious Intensity Distribution Diagram ^{-/+180}20000 -150 150 16000 12000 -120 120 8000 4,660 -90 90 -60 60 -30 30

Ó



NEMA L5-15 NEMA L18-20P

NEMA L6-15 NEMA L7-15P

Plug Options*	Molded Plug Options with 11ft Cable*
"-P1" - NEMA L5-15P for 120V	"-P6-C" - NEMA L5-15P for 120V w/ Cable
"-P2" - NEMA L6-15P for 240V	"-P7-C" - NEMA L6-15P for 240V w/ Cable
"-P3" - NEMA L7-15P for 277V	"-P8-C" - NEMA L7-15P for 277V w/ Cable
"-P5" - NEMA L18-20P for 208V	"-P10-C" - NEMA L18-20P for 208V w/ Cable

NOTE: * Add Suffix to Part# for Factory Installed option Factory installed plug options

(800) 451-2606 Fax: (800) 451-2605 2451 Enterprise Parkway East Twinsburg, Ohio 44087 USA E-mail: venture@adlt.com VentureLighting.com

