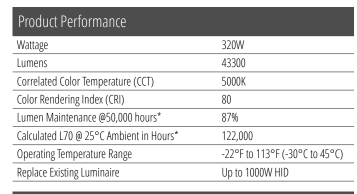


320W LED Linear Highbay

Order Code: HB52168

DLC® Model# HBL-320CBC

Pagulatory Qualifications



Physical Characteristics	
Lens Type	Clear
Fixture Color	White
Length	45.9"
Width	17.3"
Height	4.0"
Weight	28.0 lbs

Electrical Characteristics	
Amperage Draw (Input Volts/Amps)	347/0.95 480/0.69

negulatory Qualifications
cULus Listed
DLC Model# HBL-320CBC
Dry and damp rated

Accessories V-hook (2pcs) and 42" chain accessories supplied with each fixture KT41013 - Wire guard kit with hardware KT26914 - Pendant mount kit with hardware (white) KT31292 - Surface mount kit with hardware (white) KT37197 - Sensor mount kit with hardware (white) AC24512 - 1 meter chain with S-hooks (2pcs) (replacement) AC19722 - V-Hook (2pc Set) LN42193 - Frosted polycarbonate lens for field installation



Description

Venture Lighting's linear highbay luminaires are low profile, durable, and designed for long life and low maintenance. They are designed to quickly and easily upgrade existing H.I.D and fluorescent fixtures. Unit comes equipped ready with easy to hang 4 point hooks and chains. Versatile and easy to install either suspended, pendant, or surface mount (pendant and surface mount accessories sold separately).

Construction

Luminaire housing and die formed end caps are made of cold-rolled steel. Rigid design resists twisting and bowing. Heavy gauge steel power supply compartment is perforated for superior cooling through natural convection to maximize the life of LEDs and power supplies. LED arrays are mounted to housing surface to ensure reliable heat sinking. The driver is mounted in a separate power supply compart-ment to minimize heat exposure.

Finish

Die-formed heavy gauge steel housing with a high reflectance, high-gloss, baked white enamel finish. Die-formed steel end caps with center 7/8 inch knock-outs, and (2) 1/2 inch knock-outs, attaching via center interlocking tab into housing, secured by 2 screws. Smooth housing edges for ease of handling.

Optics

Clear polycarbonate lens is standard while a frosted lens model is also available.

Electrical

The power supply has a range of 347-480V, 50/60 Hz. 0-10V DC dimming capability is standard. The luminaire is rated for damp and dry locations.

Housing

Die formed end caps enclose a heavy gauge steel fixture body and side rails. End caps have multiple knockouts to support optional controls. The power supply compartment cover allows easy access to the power supply from above, while mounted.

Notes:

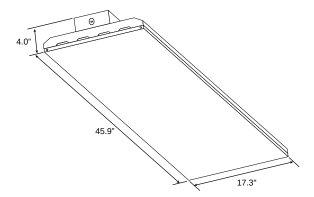
*Lumen maintenance data is based on LED testing per IESNA LM-80 and projected per IESNA TM-21







Venture 320W LED Linear Highbay



(800) 451-2606 Fax: (800) 451-2605 7905 Cochran Rd, Suite 300 Glenwillow, Ohio 44139 E-mail: Venture_Lighting@VentureLighting.com VentureLighting.com

