



LHB SERIES LED HIGH BAY

SPECIFICATIONS

Electronic Safety Standard: Class I & II

Executive Standard: IEC598

Lamp frame is aluminum alloy with all stainless steel fasteners.

 $Alternative \ switch \ power \ supply \ to \ change \ the \ voltage, ensuring \ LED's \ work \ routinely \ and \ maintain \ an \ extended \ life-time.$

Static enduring painting on the surface to resist acids and alkalies and prevent aging.

Input Voltage: 90 - 260 VAC

Environment Temperature: $-35^{\circ}\text{C} - +40^{\circ}\text{C}$

Working Temperature: = 75°C **Luminous Efficiency:** = 75 LM/W

Power: 120 W ± 5%

Luminous Flux: 9000 Lm

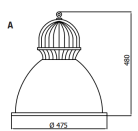
Color Rendering Index: Ra = 80 Color Temperature: 5000 - 6000K **Lifetime of lamp-house:** 30000 Hours Lamp's Efficiency = 95%

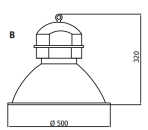
IP: 20 & 65



DIMENSIONS









Made in the U.S.A. of the U.S. and imported parts. Meets Buy American requirments for ARRA.



1919 Windsor Place Fort Worth, TX 76110 800.622.8711

www.wlslighting.com

Project Name: .	
Date:	
Location:	
Notes:	

5 REV. 12/17

Specifications subject to change without notice.

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ORDERING INFORMATION SELECT APPROPRIATE CHOICE FROM EACH COLUMN TO FORMULATE ORDER CODE. Refer to example below. **SERIES WATTS - LUMENS LIGHT SOURCE** LINE VOLTAGE **LUMINAIRE FINISH** LED LHB-A **80-6000** 80W - 6000 **90-260** 90-260V BRZ Bronze LHB-B 100-7500 100W - 7500 **120-9000** 120W - 9000 **ORDER:** WLS-LHB-LED 90-260 BRZ

Example: WLS-LHB-A-80-6000-LED-90-260-BRZ



Project Name: _____ 1919 Windsor Place Fort Worth, TX 76110 Location: ___ 800.622.8711 Notes: _

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