LED High Bay

The PBL V2 is a high performance, high efficacy LED high bay that provides a versatile solution for many applications.

- Available in a wide range of lumen output packages and four different sizes
- Multiple controls options to choose from, from standard occupancy sensors to advanced network/IoT controls
- Optional diffuser lenses (pictured) minimize glare and improve aesthetics
 - Housing constructed of precision brake-formed aluminum, pre-painted with a highly durable and highly reflective white finish
 - Heavy duty ("HD") version available with even more robust construction
- Re-boardABILITY prevents obsolescence by ensuring you always have a way to secure the highest efficiency LED modules for your luminaires
- Made in the USA in our Henderson, NC facility using mostly domestic and some foreign components. BAA Compliant models available

EFFICACY UP TO 173.2 LUMENS PER WATT

OUTPUT RANGE 8,000 - 65,240 LUMENS

WIDE RANGE OF **OUTPUTS** FOR MAXIMUM VERSATILITY



Voltages available: 120-277V, 347V, 480V Size options: 4-foot, 4-foot (wide width), 2-foot, 2-foot (wide width) Certifications: UL 1598 listed for US and Canada, suitable for damp locations. DesignLights Consortium qualified on specific configurations. Warranty: 5 year limited system warranty

Finish options: White (standard), Matte Black, Metallic Silver

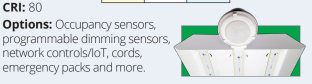
CRI: 80

Options: Occupancy sensors,

network controls/IoT, cords,

emergency packs and more.

Available CCTs: 3500K 4000K 5000K





PBL V2 2 Output: 8,000 to 16,700 lumens Wattage: 54.7 to 147W



PBL V2 2W Output: 16,300 to 24,100 lumens Wattage: 112.1 to 151.2W



Output: 10,870 to 27,780 lumens Wattage: 69.5 to 177.1W



Output: 29,160 to 65,200 lumens Wattage: 190.8 to 397.1W





*LED lumen packages, efficacy data and lumen output is constantly evolving. Visit www.lumenfocus.com/pbl for most up-to-date information, spec sheets and photometry files.

