

LED Vaportight High Bay

The WVL G2 features durable materials and craftsmanship to withstand many of the harshest environments. This highly efficient vaportight is available with LED arrays rated at 90+ CRI.

- UL 5VA fiberglass housing will not melt or burn
- Available in 4-foot or compact 2-foot lengths, with a wide range of outputs ranging from 7,800 to nearly 37,000 lumens
- Multiple control options from simple on/off occupancy sensing to advanced network and IoT controls
- 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 151.5 LUMENS PER WATT

LED INDOOR / VAPORTIGHT

BETTER COLOR RENDERING 90+ CRI

WITH FOUR CCT OPTIONS

PERFORMANCE AND DURABILITY FOR HARSH ENVIRONMENTS









Voltages available: 120-277V, 347V, 480V

Size options: 2' and 4' lengths

Certifications: UL 1598 listed for US and Canada, suitable for wet locations. DesignLights Consortium qualified on specific configurations. Other certifications: IP65, IP66, IP67 (optional), IP69 (2' version only), NEMA 4X, NSF, PSI 1500, RoHS

Warranty: 5-year limited system warranty

Available CCTs: 3000K 3500K 4000K 5000K

CRI: 90+

Options: Occupancy sensors, dimming sensors, photocells, network controls, cords, emergency packs, stainless steel latches and clips, multiple hanging and shielding options. Lenses are available in frosted acrylic, clear acrylic, and clear polycarbonate.



Output: 7,800 to 20,400 lumens **Wattage:** 56.0 to 138.5W



Output: 15,600 to 36,800 lumens **Wattage:** 112.5 to 244.3W







The WVL G2 features multiple hanging options, including the Flexible Ceiling Mount (FCM). The Rigid Mounting Beam is another option, available in both stainless steel and zinc-plated variations (RBS and RBZ). The V-hook (VHK) can be purchased for chain or cable mounting. A hub for pendant mounting is optional on the WVL G2.

















