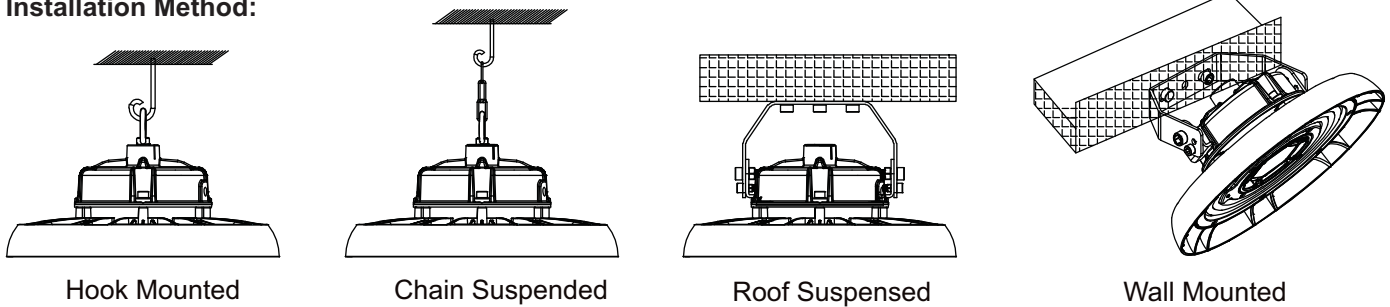


Basic Specifications: VGMUNV240HB84065B-90D (Black) / VGMUNV240HB84065W-90D (White)

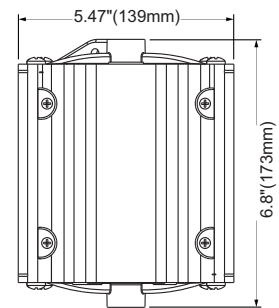
| | |
|---|--|
| Input Voltage ² | 120-277VAC; 50/60 Hz |
| Input Current ² | 2A @ 120VAC |
| Input Power ² | 240W / 200W / 150W Selectable (Default 240W) |
| Power Factor | >0.9 |
| THD | <20% |
| Lumen Output @ 5000K / 80CRI | 35,000 / 30,000 / 23,200 lumens |
| Efficacy @ 5000K / 80CRI, 225W | 155LPW |
| Dimming Type / Range | 0-10V Dimmable; 100%-10%, 0% |
| Dimming on/off Voltage | Dimming On: Typ. 0.95V ; Dimming Off: Typ. 0.8V |
| Aux Output | 12VDC, 200mA Max. |
| Beam Angle | 60° / 90° / 120° available (Standard Option 90°) |
| CCT | 4000K, 5000K, 6500K selectable (Default 4000K) |
| CRI | 80 Standard; 70 available |
| Operating Ambient Temperature Range (Ta) | -35 to +50°C / -31 to +122°F |
| Maximum Driver Case Temperature (Tc driver) 2 | 90°C for safety / 80°C for 5 Year Warranty |
| Maximum Module Case Temperature (Tc mod) 2 | L70 = 105°C / L90 = 105°C |
| Estimated Lumen Maintenance | L70 => 54,000hrs / L90 = 45,000hrs @ Max. Tc mod |
| Overall Size | Φ14.69" x 5.08" H [Φ373mm x 129mm H] without Mounting Ring |

Installation Method:



Fulham Emergency Driver Option: FSHB-347-40W-D

- UL924 Listed for US and 2 Canada
- Constant Emergency 2 Power 40W
- CEC Title20 Compliance
- Self-Testing
- Remote Control Testing 2 up to 98ft
- Wiring to LED Driver's 2 Input
- Input Voltage: 100-347VAC, 50/60Hz
- Input Current: 200mA Max.
- Output Voltage: 170VDC
- Recharge Power: 12W
- Recharge Time: 24Hrs
- Discharge Time: 90 Min.
- Warranty: 5 Years
- Battery: Li-ion



Why Convert to LED? Retrofitting existing fixtures to efficient LED technology has never been easier.

Lower Energy Usage / DLC 5.1 Premium

LED saves you money with lower operating expenses and may be eligible in some areas for utility rebates. Optional sensors offer even more savings opportunities.

Relamping Reduction / Lower Maintenance

The extended estimated life of LED far surpasses legacy HID, reducing the maintenance time and cost of relamping.

Better Aesthetics

The CCT-selectability of our LED high bays means casting the most appropriate color down on your environment – whether warehouse, retail or stadium.