

LED High Bay Light

High Bay Light

Product Description

VaOpto's LED High Bay Light Series, which replaces traditional High Bay lights, is an energy-efficient, lead-free, UV-free, and long-lasting cold lighting source. In comparison to traditional High Bay lights, VaOpto's LED High Bay Series reduces energy consumption by 50%-75%.

Product Information

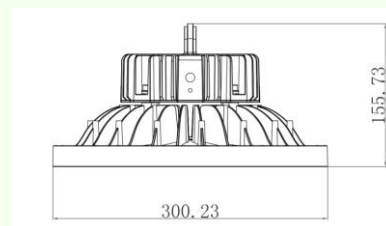
- CRI 80
- Voltage: 100-277VAC, 347-480VAC
- Viewing angle: 60°, 90°, or 120° degree
- Dimmable via wired and/or wireless
- Operation Temperature: -40~120F
- Storage Temperature: -40~185F
- IP65
- 5-year limited warranty



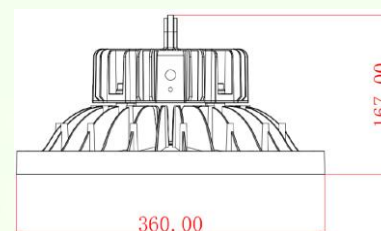
Ordering Information

Part Number	Power (W)	Efficiency (LM/W)	Input Voltage (VAC)
VO-HB-100XX-VSP	100	105	100-277 / 347-480
VO-HB-100XX-VHP	100	130	100-277 / 347-480
VO-HB-120XX-VSP	120	105	100-277 / 347-480
VO-HB-120XX-VHP	120	130	100-277 / 347-480
VO-HB-150XX-VSP	150	105	100-277 / 347-480
VO-HB-150XX-VHP	150	130	100-277 / 347-480
VO-HB-160XX-VSP	160	105	100-277 / 347-480
VO-HB-160XX-VHP	160	130	100-277 / 347-480
VO-HB-200XX-VSP	200	105	100-277 / 347-480
VO-HB-200XX-VHP	200	130	100-277 / 347-480
VO-HB-240XX-VSP	240	105	100-277 / 347-480
VO-HB-240XX-VHP	240	130	100-277 / 347-480
VO-HB-300XX-VSP	300	105	100-277 / 347-480
VO-HB-300XX-VHP	300	130	100-277 / 347-480

XX: 2700K, 3000K, 3500K, 4000K, 5000K, 6500K

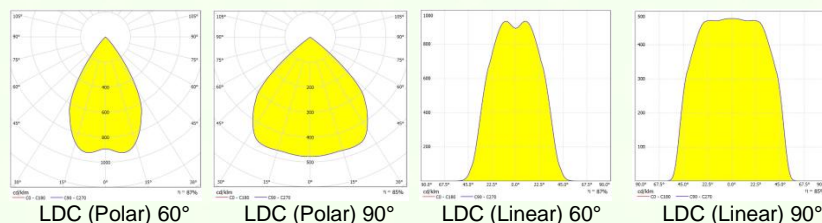


100W



120-300W

Unit: mm



Certifications

- cULus E335469 and DLC (standard or premium) rated

Installation

For installation information please refer to the installation guide found on our website, www.vaopto.com.



VAOPTO
5178 W. Patrick Lane
Las Vegas, NV 89118, U.S.A.
P: 702-517-5789 F: 702-979-3582
info@vaopto.com
www.vaopto.com