The VTHB LED High-Bay has the benefit of a gasketed enclosures designed for both to High-Bay and Low-Bay applications. The VTHB utilizes a gear tray design with symmetric hinging for easy wiring access.

The contoured lens incorporates frost material with maximum light transmission and minimal LED pixilation.

Features
- Dimming Driver (optional)
- High Bay Occupancy Sensor (optional)
- ULT - HC419S | On-Off Sensor Control (optional)
- ULT - HC419V | Tri-level Dimming Control (optional)
- cULus approved
- DLC approved
- Finish: Housing compressed molded self-extinguishing fiberglass polyester compound with UL5V flame rating (ASTM D635-74) and F1 weatherability rating.
- Lens: High impact frosted acrylic lens with high light transmission and pixilation hiding properties
- Colour Temperature: 5000K / 4000K
- Hours Rated 180,000 @ 85°
- 5 year warranty

Optional Accessories
- Dimming Driver (-D) | 120M / 347
- YM2502 | High Bay Occupancy Sensor
- ULT - HC419S | On-Off Sensor Control
- ULT - HC419V | Tri-level Dimming Control

Applications
- Agricultural requirements
- Food processing plants
- Cold storage
- Wash down facilities
- Car washes
- Swimming pools
- Sewage or waste water plants
- Tunnels
- Underground parking garages
- Loading docks

Whatever you hose down go hog-wild! IP65 rated