

4FT VAPOR TIGHT HIGH BAY



Electrical Characteristics

- Input Voltage: 120-347Vac 60Hz
- Power Selectable: 105W/135W/155W/180W
- Power Factor: >0.9

Environment

- IP67: Suitable for wet locations

IK Rating

- IK10: Durable and high strength impact resistance; ensure a robust and resilient luminaire

Length

- 4ft

Colour Rendering Index

- +80

Colour Temperature

- CCT Selectable: 3500K/4000K/5000K

Beam Angle

- 120°

UGR

- 27.4

THD

- <20%

Lumen output

- 27000lm

Operating Temperatures

- -40°C to 40°C

Dimmable

- 0-10V

Materials

- Polycarbonate body
- Anti glare Polycarbonate lens
- Stainless Steel clips

Codes & Standards

- ETL
- NSF
- NEMA 4X

DLC Certification

- S-R46MXQ(DLC Premium): High-Bay Luminaires for Commercial and Industrial Buildings
- S-G2MT40(DLC Standard): Direct Linear Ambient Luminaires

Lifetime

- 50 000 hours

Flame Rating

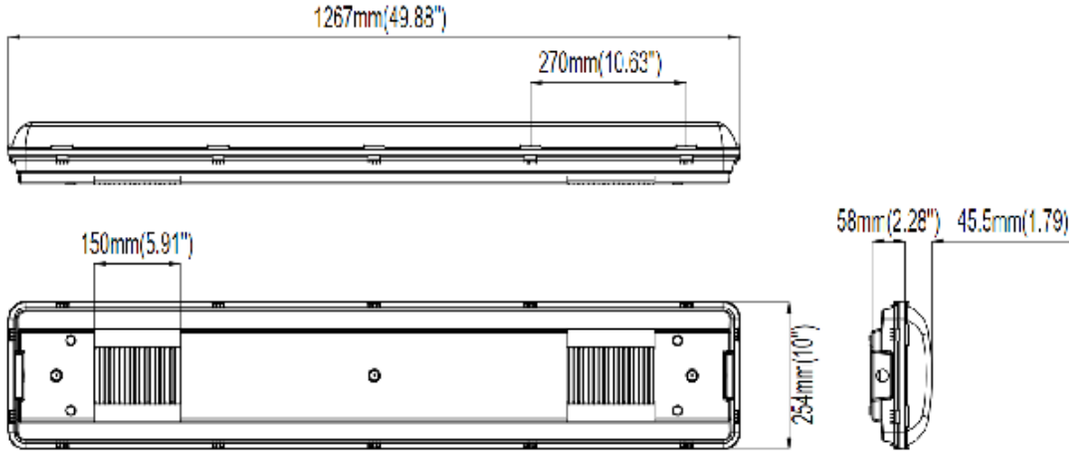
- UL94-V0 Rated

Warranty

- 5 years



PRODUCT DIMENSIONS



PRODUCT DETAILS



UNIFORM LIGHTING
 The anti-glare lens provides a uniform light.



MAXIMUM ACCESSIBILITY
 Unlatch the clips and lift to open.



VERSATILE WIRING OPTIONS
 Knockouts on both sides for chain-mounting. Unwanted knockouts can be sealed with the included accessories.

ORDERING INFORMATION

Series	Input Voltage	Rated Power	Lumen Output	Colour Temperature	Model Number	Ordering code
4ft Vapor Tight High Bay V5	120-347Vac	105W	27000lm @ 180W	Selectable 3500K 4000K 5000K	VPT0180W-4VTADHV14P3CK-V5	VTHB-105W-180W-VAR-V5 
		135W				
		155W				
		180W				