

LED T8 VAPOR TIGHT LINEAR SERIES



IMAGE MAY VARY FROM ACTUAL PRODUCT



PRODUCT DESCRIPTION

ABOVE ALL LED T8 Vapor Tight Linear Series provides a housing fixture engineered to operate the latest single ended LED T8 tube on the market. With stainless steel clips, 5VA materials and classic IP 65, these fixtures come pre-wired for single ended operating LED tube for easy installation and low cost as new or remodel fixtures. Tube is not included.

FEATURES

1. Tube not included
2. Stainless steel clips
3. IP 65
4. 5VA material base

SPECIFICATION



VL24T8-1: 26.30"-3.94"-3.94"
VL24T8-2: 26.30"-6.22"-3.94"
VL48T8-1: 49.92"-3.94"-3.74"
VL48T8-2: 49.92"-6.22"-3.94"

Ordering Information

Example: VL24T8-1

Vapor Linear Housing Series	Size	LED Tube	Quantity of T8
VL	24 - 24"	T8	1

* Special Order- Ask Customer Service for Details

ACCESSORIES FOR THE HOUSING

- GRP Base(5VA)
- PC Cover
- Aluminum gear tray
- G13 Tube Holder
- S/S clips
- UL cable gland
- Installation accessories and neutral packing

PRODUCT SPECIFICATIONS

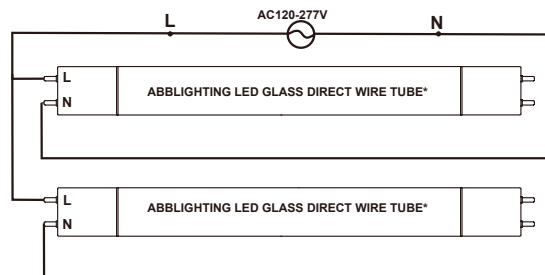
- Wattage: Max 22W per tube
- Housing: Polycarbonate, 3mm 5VA, grey
- Mounting: Surface mounting bracket included
- Operating Temperature: Per tube spec
- Environment: IP 65
- Warranty: 5 Year

ATTENTION



*please contact customer service for details

VL24T8-1
VL48T8-1



VL24T8-2
VL48T8-2

Warning

These fixtures are for use only with tubes wired per the above example. Serious risk of electric shock, or fire if not direct wire tube is installed.

Recommend using ABOVE ALL LED T8 direct wire tubes which are 5 year warranty as following:

SKU	Model Number	Description
11368	T809401-FW06-GL	T8 2ft,9W, 1150lm 4000K,Frost White Glass, Direct Wire
11395	T809501-FW06-GL	T8 2ft,9W, 1150lm 5000K,Frost White Glass, Direct Wire
10855	T818401-FW12-GL	T8 4ft,18W, 2200lm 4000K,Frost White Glass, Direct Wire
10918	T818501-FW12-GL	T8 4ft,18W, 2200lm 5000K,Frost White Glass, Direct Wire

Warranty

5 year warranty (Terms and Conditions Apply*)

Full warranty terms located at www.abovealllighting.com/warrantystatements/

*Application temperatures are limited to -10°C~40°C to ensure the longevity and performance of the driver and LEDs. Outside of the temperature range and if the fixture shows any sign of abuse, the warranty is void.

Note: Specifications subject to change without notice.