

ighting Solutions closer to nature

DESCRIPTION

The VTR LED Vapor Tight Retrofit is a true alternative to convert conventional fluorescent fixtures to LED. It is a one piece design that can be installed in 15 minutes and will save up to 30% energy cost over T8.

SPECIFICATION FEATURES

Construction

Die formed 22 gauge galvanized steel painted high gloss white

Controls

The VTR LED Retrofit is powered by Ultrasave drivers that can be adjusted to different lumen packages by just changing the driver cable

Electrical

Long Life LED System complete with electrical driver to deliver the optimal performance. LED's available in a 3500K, 4000K and 5000K with a typical CRI: 80. Rated for 94,000 hours. Electronic drivers are available in 120/277 and 347 Volt applications

Driver and Module Access

Drivers can be accessed by removing the VTR Retrofit from the excising housing and driver is located on the underneath

Finish

22 gauge galvanized steel and high gloss enamel paint finish ensures maximum bonding and rust inhibition

Shielding

Frosted LED lens

Compliance

Modules and Drivers are UL recognized components and indoor luminaires are cULus listed

Warranty

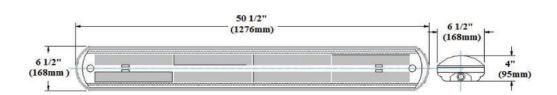
5 years



VAPOR TIGHT RETROFIT







VTR80LED08 / VTR54LED04

Dimension

mm | 1276(L) x 168(W) x 95(D) inch | 50.5"(L) x 6.5"(W) x 3.7"(D)

8 modules = VTR80LED08 4 modules = VTR54LED04

ORDERING CODE, ENERGY AND PERFORMANCE DATA

	Model No.	Delivered Lumens (Im)	Input Watts (W)	Voltage (V)	Colour Temp. (K)	Efficacy (Im/W)	Status
C. C. C. C.	VTR80LED08	6870 6870	65 65	120M / 347 120M / 347	4000K 3500K / 5000K	106 100 / 111	Stock MTO
	VTR54LED04	5900 5900 5300 4300	63 63 56 45	120M / 347 120M / 347 120M / 347 120M / 347	4000K 3500K / 5000K 3500K / 4000K / 5000K 3500K / 4000K / 5000K	94 89 / 98 90 / 95 / 99 91 / 96 / 100	Stock MTO MTO MTO

OPTIONAL ACCESSORIES
Dimming Drivers (D) 120M/347V
YM2502 Occupancy Sensor | 120M/347V
VT-SS | Stainless Steel Lens Clips

SHIPPING DATA Model No. VTR80LED08 VTR54LED04

Weight 2.6kg / 6.5lbs 2.6kg / 6.5lbs

