

Vaporproof

2411 45th St, Astoria, NY Tel (718) 956-3095 mike@gelblighting.com www.gelblighting.com

General Description:

Vapor Tight Linear Fluorescent
Fixture is a quality gasketed
enclosure designed to protect
lighting in harsh environment.
The low profile makes it ideal
for tight areas and low ceilings.
This unit seals out dust and
moisture from electrical
components in a wide range
of applications, making it
the ultimate choice for food
processing facilities, kitchens,
parking garages, car washes,
government facilities, school,
public and industrial areas.

Mounting:

Vapor Tight Fluorescent Fixture is ideally suited for surface, or suspension mounting with optional wire hook and chain set or cable mounting.

Size: WxLxH

4 ft. - 6.8" x 51.7" x 2.13" 8 ft. - 6.8" x 100.0" x 2.13"

Lamps:

2 or 3 for 4 ft. fixture. 4 or 6 for 8 ft. fixture.

Construction:

Constructed of a fiberglass upper body and an acrylic diffuser, locked by retaining latches, ensuring a secure tight seal.

Labels:

Fixtures conforms to UL, CUL standards. NSF, IP67 and are carefully tested prior to packing. Meets NYC requirements.

Retainer Clips:

Stainless steel hooks for gear-tray suspension during maintenance.

Safety Straps:

Connects gear-tray to the housing, helping to prevent gear-tray from falling during maintenance.

Example: VT4284WMVTIWBEM

Ordering Guide:

1	M od el N o.	2	Size	3	Lamps	4	Lamp Configuration	5	O p tic s
VT	Vaporproof	4	4 ft.	32	32 w T8	2	2 lamp	w	White (Standard)
		8	8 ft.	28	28 w T5	3	3 lamp	М	Miro (Optional)
				54	54 w T5HO	4	4 lamp		
						6	6 lamp		

6	Voltage	7	Ballast	8	Fin ish	9	Mounting	10	Options
120	120v	ı	Instant Start	w	White	В	Mounting Bracket	осс	Occupancy Sensor
277	277v	P	Program Start					EM	Emergency Ballast
347	347v								
MVT	120-277v								

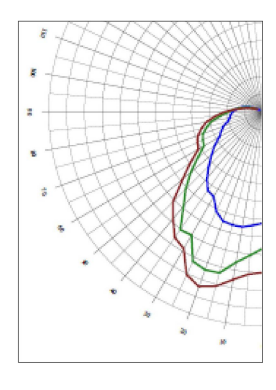
1	2	3	4	5	6	7	8	9	10
VT							W	В	

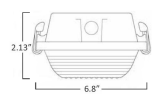
Catalog No.	Notes:
Project:	

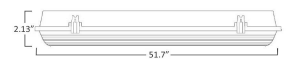


Vaporproof

2411 45th St, Astoria, NY Tel (718) 956-3095 mike@gelblighting.com www.gelblighting.com









IES Spacing Criteria:	T8	T5HO	T5HO-C	
End	1.2	1.2	1.2	
Diagonal	1.3	1.5	1.4	
Cross	1.3	1.5	1.4	
% Lamp 0-180 (Rated Lumens)	69.8%	56.6%	64.5%	

IES Spacing Criteria:	T8	T5HO	T5HO-C
End	1.2	1.2	1.2
Diagonal	1.2	1.4	1.4
Cross	1.2	1.4	1.3
% Lamp 0-180 (Rated Lumens)	77.1%	63.5%	70.2%

Blue: T8 (30mm lamp holder)

Green: T5HO (19mm lamp holder)

Red: T5HO-C (19mm lamp holder)