VTP

Vapor Tite Profile Linear Luminaire Damp/Dusty/Wet Locations **RoHS / NSF / IP65 / IP66**

We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

SPECIFICATIONS

- APPLICATIONS Low Bay Areas, General Lighting, Garden Centers, Food Processing, Parks & Recreation, Supermarkets, Warehouses, Subways, Parking Garages, Schools
- DRIVER Universal Voltage 120/277V Electronic driver with 0-10V (100-30%) dimming.
- HOUSING/LENS One piece co-extruded acrylic housing and lens.
- ENDS Gasketed end cap with knock-outs for power feed. Simple installation using one acme screw per end cap.
- FINISH Housing and end caps available in a black or frosted finish.
- MOUNTING Standard 316 stainless steel mounting bracket for easy snap-on installation. Additional mounting options available for hang chain mount. Optional safety bail snaps around fixture for added security/support.
- LIGHT ENGINE Energy efficient Light Emitting Diode.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. UL evaluated for 25°C / 40°C ambient temperature. IP65 Rated. IP66 Rated (Vent Required). RoHS Compliant. NSF Rated (Safety Bail Required). Suitable for Wet Location.





ORDERING INFO -

Length Wattage CCT Voltage **Finish Options** Series **ORDERING GUIDE:**

VTP = Vapor Tite Linear Profile Luminaire

LENGTH

2 = 24"L x 3.86"W x 3.75"D 4 = 47"L x 3.86"W x 3.75"D

Refer to Below Chart for Size / Wattage Compatibility LED(xx) = LED(xx = Wattage, ex: LED36)

COLOR TEMPERATURE (CCT)

3K = ±3000K range

35K = ±3500K range

4K = ±4000K range

 $5K = \pm 5000K$ range

VOLTAGE

UNV = Universal Volt (120-277V) Driver

STANDARD FINISH

BK = Black

FR = Frosted

MOUNTING/COMPLIANCE OPTIONS

Note: HGB/SFB Options Are 316 Stainless Steel

HGB = Hanging Bail (Sold by Pair)

- Bail Attaches to Bracket for Hanging Chain Mount SFB = Safety Bail (Sold by Each / Required for NSF Rating)
- Bail Snaps around fixture into Mount Bracket
 - Provides Additional Security/Support
- SSB = 316 Stainless Steel Mounting Brackets (STANDARD)

Easy Snap-On Installation

IP66 = Optional Vent Required for IP66 Rating

CONTROL OPTIONS (Choose from Manual or Sensor)

MANUAL CONTROL (Wall Switch or Control System) Note: Cannot be used with Sensor Controls below

Note: 0-10V (100-30%) Dimming is Standard

D7A = 0-10VDC LED Dimming Driver (100-10%)

D7B = 0-10VDC LED Dimming Driver (100-1%)

D8 = LED Dimming: Forward Phase (Triac)

Sensor Control (Sensor Integral to Fixture)

Note: Cannot be used with Manual Controls above **BLD** = Bi-Level Dimming | Motion Sensor Integral

- Microwave / Single Feed / 120/277V Only

 - Standby Dim Level Presets:

10% / 20% / 30% (Standard) / 50%

EMERGENCY BATTERY OPTIONS

Meets California Energy Commission Title 20: (CEC-400-2014-009-CMF) Efficiency Standards

EL16W = Integral LED 16 Watt (Not Compatible with 2-Foot)

VTP SIZE / WATTAGES			
Fixture		VTP 2-Foot	VTP 4-Foot
Dimensions		24" Length x 3.86" Width x 3.75" Depth	47" Length x 3.86" Width x 3.75" Depth
Light Emitting Diode	LED	36W	36W

DIMENSIONS



VTP 2-Foot Dimensions

24" Length x 3.86" Width x 3.75" Depth



VTP 4-Foot Dimensions

47" Length x 3.86" Width x 3.75" Depth



VTP

Vapor Tite Profile Linear Luminaire Damp/Dusty/Wet Locations RoHS / NSF / IP65 / IP66

We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

FINISHES _





Black (BK)

Frosted (FR)

OPTIONS -



Stainless Steel Mounting Bracket (SSB)

Easy Snap-On Installation
*Included Standard



Hanging Bail (HGB)
Bail attaches to Bracket for
Hanging Chain Mount
(316 Stainless Steel)
*Sold by Pair

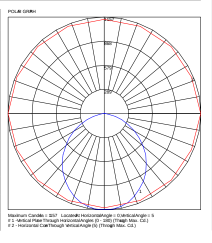


Safety Bail (SFB)
Bail Snaps around the fixture into the
Mounting Bracket for Additional
Security/Support
(316 Stainless Steel)
*Sold By Each
Required for NSF Rating

PHOTOMETRIC DATA _____

Summary of Results VTP-4-LED36-4K-UNV					
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating
3698.8 Lumens	107.8 Lm/W	34.3W	3958K	Type VS	B1-U3-G1

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	442.6			
Forward Medium (30-60)	843.8			
Forward High (60-80)	369.8			
Forward Very High (80-90)	95.6			
Back Low (0-30)	442.6			
Back Medium (30-60)	843.8			
Back High (60-80)	369.8			
Back Very High (80-90)	95.6			
Up Low (90-100)	112.0			
Up High (100-180)	83.2			



Summary of Results VTP-4-LED36-5K-UNV					
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating
3644.2 Lumens	105.9 Lm/W	34.4W	5020K	Type VS	B1-U3-G1

LCS Summary			
Zone	Lumens		
Forward Low (0-30)	433.8		
Forward Medium (30-60)	827.2		
Forward High (60-80)	368.4		
Forward Very High (80-90)	95.1		
Back Low (0-30)	433.8		
Back Medium (30-60)	827.2		
Back High (60-80)	368.4		
Back Very High (80-90)	95.1		
Up Low (90-100)	111.6		
Up High (100-180)	83.6		

