Metalux

DESCRIPTION

The VT2 Series is an energy efficient industrial Vaportite fixture that features rugged and durable construction. The VT2 incorporates a full metal fixture liner inside a reinforced fiberglass housing with a high impact diffuser. This Vaportite series is suitable for interior and exterior applications and can be surface or chain mounted .

The VT2 Series has been designed for maximum operation in commercial institutional and industrial environments where weathering, high temperature, humidity and dust or corrosive fumes are present.

| Туре |
|------|
| - |
| |
| Date |
| |
| |
| |

SPECIFICATION FEATURES

Construction

Fiberglass housing is reinforced polyester and self-extinguishing (ASTM-D635-74) plastic of a permanent pearl gray color. Top of housing has thirteen (13) embossments (8' unit), providing mounting flexibility on uneven surfaces. A watertite hub for 1/2" conduit entry is provided at each end of housing (standard) for continuous feed. Polyurethane gasketing is formed in the housing providing a continuous seamless seal for the diffuser. Twelve (12) sturdy cam latches clamp diffuser tightly for a positive seal between housing, gasket and diffuser.

Electrical*

Unit has full metal liner (channel) secured by brass internal/ external mounting studs for positive grounding, maximum protection and rigidity. Ballasts are CBM/ETL Class "P" certified suitable to minus 20°F. Spring loaded lampholders. Electrical components and fixtures are UL/ CUL listed for Wet Locations.**

Reflectors

"DR" - Clear low brightness pattern acrylic with 15% high impact additive.

"DR-100" - Clear low brightness pattern acrylic with 100% high impact additive.

Example: VT2-296HODR-100 "LEX" - High impact clear low brightness pattern polycarbonate. LEXAN

Example: VT2-296HOLEX.

Compliance

5-7/8"

[149mm]

The VT2 Series ratings apply to Horizontal Mounting only. Options to meet Buy American and other domestic preference requirements.



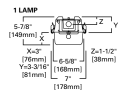
196HO 196T8HO 296HO 296T8HO

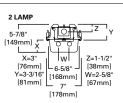
8' INDUSTRIAL 1 OR 2 LAMPS HIGH OUTPUT, 800MA

Vaportite Industrial

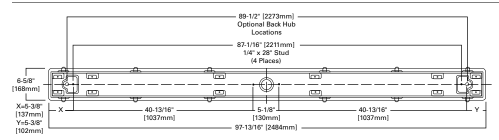


LAMP CONFIGURATIONS





MOUNTING DATA



7" [178mm]

INSTALLATION DATA



MOUNTING BRACKETS Furnished Two per 2' and 4' Unit Four per 8' Unit



OPTIONAL CHAN HANGING SET

(VT2-CHAIN/SET-U)

Includes 6 ft. of chain, 4 large S-Hooks and 4 small S-Hooks

Order One (1) Kit for each 2' or 4' Fixture Two (2) Kits Recommended For 8' Fixture

ENERGY DATA

Input Watts: EB Ballast & STD Lamps 296HO (208) 296HOT8 (160)

STD Ballast & STD Lamps

196HO (82) 296HO (237) 248HO (145)

Luminaire Efficacy Rating

LER = FI-50

Catalog Number: VT2-296HO DR-WL Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$4.80

*Reference the lamp/ballast data in the Technical Section for specific lamp/ballast requirements.

**Not Suitable for Wet Locations if EL4 Option is added. Consult Pre Sales Technical Support.

> LAMPS CONTAIN MERCURY, DISPOSE ACCORDING TO LOCAL, STATE OR FEDERAL LAWS

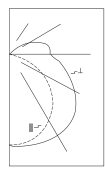


ADF020764 2015-10-15 17:07:49





PHOTOMETRICS



VT2-296HO DR-WL **Energy Saving Ballast** F96T12/CW/HO/EW Lamps 8000 Lumens

Spacing criterion: (II) 1.3 x mounting height, (\bot) 1.6 x mounting height

Efficiency 69.1%

Test Report: VT2296HODRWL.IES

LER = FI-50

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$4.80

Coefficients of Utilization

| | Effec | tive | floo | r cav | ity refl | ecta | nce | | 20 | % | | | | | | | | |
|-----|-------|------|------|-------|----------|------|-----|----|----|-----|----|----|-----|----|----|-----|----|----|
| rc | | 80% | | | | 70% | | | | 50% | | | 30% | | | 10% | | |
| rw | 70 | 50 | 30 | 10 | 70 | 50 | 30 | 10 | 50 | 30 | 10 | 50 | 30 | 10 | 50 | 30 | 10 | 0 |
| RCR | | | | | | | | | | | | | | | | | | |
| 0 | 80 | 80 | 80 | 80 | 76 | 76 | 76 | 76 | 71 | 71 | 71 | 65 | 65 | 65 | 60 | 60 | 60 | 58 |
| 1 | 71 | 66 | 63 | 59 | 67 | 64 | 60 | 57 | 59 | 56 | 54 | 54 | 52 | 50 | 50 | 48 | 47 | 44 |
| 2 | 63 | 57 | 51 | 47 | 60 | 55 | 50 | 45 | 50 | 46 | 43 | 46 | 43 | 40 | 43 | 40 | 37 | 35 |
| 3 | 57 | 49 | 43 | 38 | 55 | 47 | 42 | 37 | 44 | 39 | 35 | 40 | 36 | 33 | 37 | 34 | 31 | 29 |
| 4 | 52 | 43 | 37 | 32 | 50 | 41 | 35 | 31 | 38 | 33 | 29 | 35 | 31 | 28 | 33 | 29 | 26 | 24 |
| 5 | 48 | 38 | 32 | 27 | 45 | 37 | 31 | 26 | 34 | 29 | 25 | 31 | 27 | 23 | 29 | 25 | 22 | 20 |
| 6 | 44 | 34 | 28 | 23 | 42 | 33 | 27 | 22 | 31 | 25 | 21 | 28 | 24 | 20 | 26 | 22 | 19 | 18 |
| 7 | 41 | 31 | 24 | 20 | 39 | 30 | 24 | 20 | 28 | 22 | 19 | 26 | 21 | 18 | 24 | 20 | 17 | 15 |
| 8 | 38 | 28 | 22 | 18 | 36 | 27 | 21 | 17 | 25 | 20 | 17 | 23 | 19 | 16 | 22 | 18 | 15 | 13 |
| 9 | 35 | 26 | 20 | 16 | 33 | 25 | 19 | 15 | 23 | 18 | 15 | 21 | 17 | 14 | 20 | 16 | 13 | 12 |
| 10 | 33 | 23 | 18 | 14 | 31 | 23 | 17 | 14 | 21 | 17 | 13 | 20 | 16 | 13 | 19 | 15 | 12 | 11 |

Zonal Lumen Summary

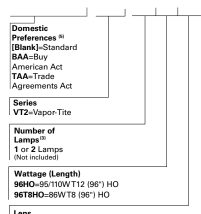
| Zone | Lumens | %Lamp | %Fixture |
|--------|--------|-------|----------|
| 0-30 | 1873 | 11.7 | 16.9 |
| 0-40 | 3187 | 19.9 | 28.8 |
| 0-60 | 6152 | 38.4 | 55.6 |
| 0-90 | 9276 | 58.0 | 83.9 |
| 90-180 | 1783 | 11.1 | 16.1 |
| 0-180 | 11059 | 69.1 | 100.0 |

Candela

| Angle | Along II | 45° | Across \perp |
|-------|----------|------|----------------|
| 0 | 2279 | 2279 | 2279 |
| 10 | 2260 | 2260 | 2329 |
| 20 | 2144 | 2229 | 2354 |
| 30 | 1958 | 2155 | 2361 |
| 40 | 1697 | 2034 | 2322 |
| 50 | 1360 | 1834 | 2182 |
| 60 | 935 | 1529 | 1902 |
| 70 | 496 | 1209 | 1596 |
| 80 | 176 | 952 | 1320 |
| 90 | 23 | 697 | 1043 |
| 100 | 20 | 644 | 1027 |
| 110 | 9 | 477 | 868 |
| 120 | 4 | 249 | 588 |
| 130 | 3 | 87 | 291 |
| 140 | 4 | 24 | 87 |
| 150 | 4 | 7 | 21 |
| 160 | 4 | 3 | 4 |
| 170 | 3 | 3 | 3 |
| 180 | 0 | 0 | 0 |
| | | | |

ORDERING INFORMATION

SAMPLE NUMBER: VT2-296T8HO-120V-WL-U



Lens

Brightness Pattern

DR=Internal Prismatic Lens/15% DR High Impact Additive (Standard) DR-100=100% High Impact Additive LEX=High Impact Clear Polycarbonate LEXAN Lens/Low

Voltage (1) 120V=120 Volt 277V=277 Volt **347V**=347 Volt **UNV**=Universal Voltage 120-277⁽²⁾

Options GL=Single Element Fuse GM=Double Element Fuse VT-REM-__(specify battery)= Remote Emergency Enclosure (4) Ballast Type (1) WL=Wet EB8_=T8 Electronic Instant Start. Label Total Harmonic Distortion < 10% No. of Ballast 1 or 2

EB2_=T12 Electronic Rapid Start. No. of Ballast

Options

TH=(2) Top Watertite Hubs TEH=(2) Top & (2) End Watertite Hubs (All Watertite Hubs Have 1/2' Conduit Entry) TILW=Tandem In-Line Wiring Option (Consult TILW Option Catalog Page) PI/CPI=Plug-In Option

(See options & accessories)

Packaging

U=Unit Pack

NOTES: (1) Products also available in non-US voltages and frequencies for international markets. (2) Not available when specifying emergencies, voltage must be specific. (8) 3-lamp only available for 32WT8 lamps. (4) Rated for operation up to 30°C. (5) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. (6) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

SHIPPING DATA

Catalog No. Wt. VT2-196T8HO DR-WL 20 lbs. VT2-296T8HO DR-WL 20 lbs.

