

라고 Product Information



The VT2 Series is an energy efficient industrial vaportite fixture that features rugged and durable construction. The VT2 incorporates a full metal fixture housing channel inside a reinforced fiberglass housing with a high impact diffuser and positive cam latching. 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 performance in commercial, institutional and industrial environments where weathering, humidity and dust or corrosive fumes are present.

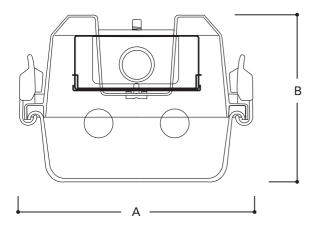
VT2 SERIES

2', 4' or 8' Industrial 1, 2 or 3 Lamps

INDUSTRIAL/VAPORTITE

- Equipped with energy saving ballasts/complies with federal energy efficiency standards
- Reinforced fiberglass housing
- High Impact acrylic/DR diffuser material
- Continuous polyurethane gasketing formed to housing provides a seamless seal
- Watertite hubs standard at each end accepts 1/2" conduit
- · Optional top only hub entry or combination top and end hub entry available for stem mounting applications
- · Die formed galvanized steel mounting brackets (Standard)
- · Baked white enamel finish internal channel/high reflectance
- No holes required for surface/chain mounting
- Unitized internal/external brass mounting stud for structural integrity and continuity of ground
- U.L. Listed for wet locations (standard)
- · UL/CUL Listed. Suitable for damp locations.

DIMENSIONS



NOMINAL LENGTH	Α	В
2', 4', 8'	7" (178mm)	5" (127mm)
4', 8', 8' (HO)	7" (178mm)	5 7/8" (149mm)

| Product Information

ORDERING INFORMATION

SAMPLE NUMBER: VT2-232DR-120V-EB81-WL-U WL=Wet **Options Packaging** Tandem (See Options Label U=Unit Pack Blank= Section) Ballast Type (1) 4' Length 8T=8' Length Blank=Standard Magnetic Ballast (Biax only) Series LE3=T12 Magnetic Energy Saving VT2=Vapor-Tite EB8_= T8 Electronic Instant Start. Total Harmonic Distortion < 10% Number of No. of Ballast Lamps (3) 1, 2 or 3 1, 2 or 3 Lamps EB8_/PLUS= T8 Electronic Instant Start. (Not included) High Ballast Factor >1.13. Total No. of Harmonic Distortion < 20% Wattage (Length) Ballast 20=20W T12 (24") 1, 2 or 3 17=17W T8 (24") ER8_= T8 Electronic Program Rapid Start. BX40=40W Biax (24")(5) Total Harmonic Distortion < 10% BX50=50W Biax (24")(5) No. of Ballast 40=34/40W T12 (48") 1, 2 or 3 32=32W T8 (48") EB5_= T5 Biax Electronic Instant Start. 48=40W T12 (48") SL Total Harmonic Distortion < 20% 48HO=60W T12 (48") HO No. of Ballast 48HO=44W T8 (48") HO 1, 2 or 3 96=60/75W T12 (72") SL TEB5_=T5 Biax Electronic Instant Start. Total Harmonic Distortion < 10% 96=59W T8 (96") SL 96HO=95/110W T12 (96") HO No. of Ballast 96HO=86W T8 (96") HO 1, 2 or 3 EB2_=T12 Electronic Rapid Start. Lens No. of Ballast DR=Internal Prismatic Lens/15% DR High 1 or 2 Impact Additive (Standard) **DLS**=Digital Lighting System Dimming DR-100=100% High Impact Additive LEX=High Impact Clear Polycarbonate LEXAN Lens/Low Brightness Pattern Starting Type LTS=Low Trigger Start (20 Watt only) (120V only) HTS=High Trigger Start (20 Watt only) Voltage (1) 120V=120 Volt 277V=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277 (2)

NOTES: ⁽¹⁾Products also available in non-US voltages and frequencies for international markets. ⁽²⁾Not available when specifying emergencies, voltage must be specific. ⁽³⁾3-lamp only available for 32W T8 lamps. ⁽⁴⁾Not available for 2' units. ⁽⁵⁾1 Lamp only.

GL=Single Element Fuse **GM**=Double Element Fuse

Emergency - for EM installed, see EM options table (4)