

# VAPORTITE HIGH BAY — LED TUBES



| PROJ | ECT | NAME: |
|------|-----|-------|
|      |     |       |

NOTES:

PART NUMBER:

DATE:

# **PRODUCT DESCRIPTION:**

The TechBrite LED Tube Vaportite High Bay can take on the toughest environments. Rated IP67, the Vaportite High Bay is designed to minimize the retention of liquids or debris when hosed down. The one-piece fiberglass housing provides a 5VA (fl) FRP UL rating. The impact resistant acrylic is tough enough to withstand most impacts. The LED Tube Vaportite is an ideal replacement for metal halide or T8 fixtures—saving up to 60% in energy usage. The Vaportite High Bay is an ideal solution when you need to protect against the harshest environments.

#### **FEATURES:**

- Designed for tough environments
- Weatherproof enclosures
- T8 LED tubes
- Easy to clean and service
- Variety of tubes combinations (3, 4, 5, 6)
- Impact resistant lenses
- Stainless steel hardware
- Simple mounting system—no holes to drill!
- Limited warranty: 5 years on luminaire

### PERFORMANCE SPECIFICATION:

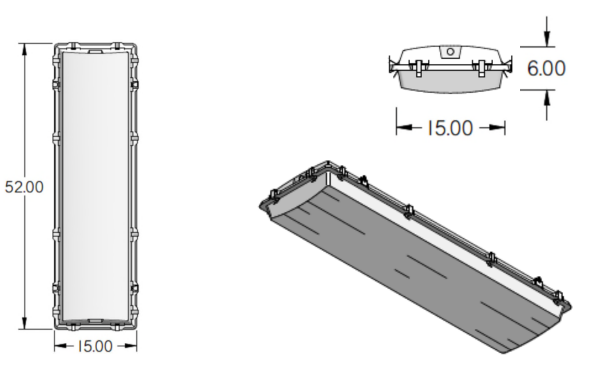
| Lumens           | 6 Lamp Max             |
|------------------|------------------------|
| Watts            | 132w Max               |
| LPW              | See TLED Specification |
| Color            | See TLED Specification |
| CRI              | See TLED Specification |
| L70              | See TLED Specification |
| L85              | See TLED Specification |
| Max Ambient Temp | See TLED Specification |
| Min Ambient Temp | See TLED Specification |
| Dimming          | See TLED Specification |
| Driver Voltage   | See TLED Specification |
| Chip             | See TLED Specification |
| Driver           | See TLED Specification |





Commercial/Industrial

#### DIMENSIONS:



# PART NUMBERS & DESCRIPTION: (\* INDICATES # OF LAMPS BELOW)

| Part Number         | Description  | Dimensions                    | Weight      |  |
|---------------------|--|-------------------------------|-------------|--|
| VH4*SSUMRXX00P0     | Vaportite High Bay LED—Wired Single End—Unshunted sockets  | 52.00 x 15.00 x 6.00 (inches) | 18.13 (lbs) |  |
| VH4*SSUMRXX00P0-WOE | Vaportite High Bay LED—Wired Opposing Ends—Shunted sockets | 52.00 x 15.00 x 6.00 (inches) | 18.13 (lbs) |  |
|                     |  |                               |             |  |
| VH4*SSUBCXX00P0     | Vaportite High Bay LED—Wired Single End—Unshunted sockets  | 52.00 x 15.00 x 6.00 (inches) | 18.13 (lbs) |  |
| VH4*SSUBCXX00P0-WOE | Vaportite High Bay LED—Wired Opposing Ends—Shunted sockets | 52.00 x 15.00 x 6.00 (inches) | 18.13 (lbs) |  |

\* Lamp options: 3, 4, 5, 6

#### ORDERING CHART: EXAMPLE: VH44SSUMRXX00P0

| Series |                       | eries Length |        | # of |        | Туре |              | Socket Type |           | Reflector |             | Wiring |          |
|--------|-----------------------|--------------|--------|------|--------|------|--------------|-------------|-----------|-----------|-------------|--------|----------|
| νн     | Vaportite<br>High Bay | 4            | 4 Foot | 3    | 3 lamp | SS   | LED<br>Tubes | х           | Shunted   | всхх      | Ballast Cvr | 00P0   | Prewired |
|        |                       |              |        | 4    | 4 lamp |      |              | U           | Unshunted | MRXX      | Miro 4      |        |          |
|        |                       |              |        | 6    | 6 lamp |      |              |             |           |           |             |        |          |
|        |                       |              |        |      |        |      |              |             |           |           |             |        |          |

