

Date:	Project:
Prepared for:	Type:
<b>C</b> .	



# **VAPOR TIGHT** HIGH BAY V4

# 120-347Vac | NEMA 4X | NSF



















#### **SPECIFICATIONS**

NEMA 4X, IK 10, FCC 0-10V Dimmable IK 10 - Shatter-proof Anti-glare Polycarbonate Lens Stainless Steel Spring Clips IP66 - Wet location rated Beam Angle: 100° Colour Rendering Index: >80 Functioning Temperature: -25°C to 40°C

#### **AVAILABILITY**

100W/120W/135W/155W selectable 3CCT Tunable: 3500K / 4000K / 5000K 120-347Vac

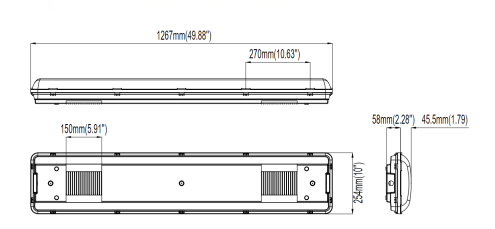
■ \*This is a STOCK item: Look for this Same Day Shipping icon below in 'Ordering Information' for products that ship on the same day (orders placed before 3pm) from Montreal, Quebec or Calgary, Alberta



IES File Available on Request

# **ORDERING INFORMATION**





# **PRODUCT DETAILS**



### **UNIFORM LIGHTING**

The anti-glare lens provides a uniform light.

### **MAXIMUM ACCESSIBILITY**

The days of using a screwdriver to lift the circuit board are over. Simply press on the clips and lift by the handle.

# **VERSATILE WIRING OPTIONS**

Knockouts on both sides allow chainmounting. Unwanted knockouts can be easily sealed with the included accessories.

SERIES	POWER SELECTABLE (WATTS)	LUMENS	INPUT VOLTAGE	3CCT TUNABLE	PRODUCT ID	MODEL NO.	ORDERING CODE
VAPOR TIGHT HIGH BAY V4	100W	15000Lm	- 120-347Vac	3500K 4000K 5000K	S-F12NSK	VPT0155W-4VTADHV14P3CK-V4	VTHB-100W-150W-VAR-V4 = <b>♦</b>
	120W	18000Lm					
	135W	20250Lm					
	155W	23250Lm					