

Catalog No.	Type:
Job Name:	

7900 Series

Vaportite High Bay



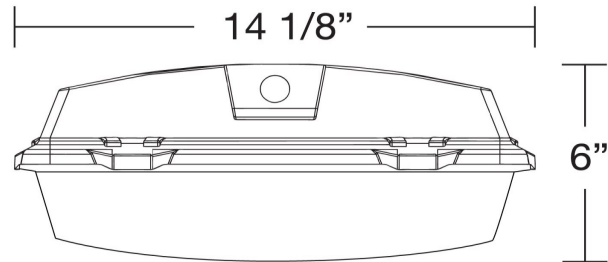
General Characteristics:

Lamp Type: 4 or 6 Lamp T5 or T8
 Ballast Type: Electronic Ballast
 Standard Voltage: Universal 120-277 (480 optional)
 Options: Dimming Ballast, Emergency Ballast, Occupancy Sensor, With Lamps, Specular Reflector, Mounting Brackets, Sensor Extension Bracket
 Mounting: Cable, Chain or Surface
 Additional Info: UL Listed & Title 24 Compliant, IP 65 and IP 67 Rated, NSF Rated

Features & Specifications:

The FSC Vaportite High Bay is designed to minimize horizontal surfaces and latch pockets that are prone to retaining debris for applications that may require wash ability and hose down. Ideal for food processing facilities, construction sites, gymnasiums, refrigerated storage and exterior retail.

- Available in a variety of lamp configurations
- Geartray is supported by 4 stainless steel spring fittings
- Latched from either side for easy installation and maintenance
- Stainless steel latches provide durability and chemical resistance
- Lenses are made of 100% impact resistant acrylic for maximum light transmission and longevity
- UV Stabilized polycarbonate lens for temperature extremes and maximum impact resistance
- The face side of the lens is clear to maximize efficiency and minimize distortion of reflectors
- Standard with stainless steel V-hooks
- Hook hangers are available and are UL rated for 4 times fixture weight



Catalog Ordering: Example: 7948-454/1-SPR-UNV

79				
----	--	--	--	--

FAMILY TYPE	LAMPING	# OF BALLASTS	BALLAST/ VOLTAGE	OPTIONS
79	48-432 (4- F32T8)	/1	UNV (120-277 Volt)	EMR (450 Lumen Emergency Ballast)
	49-632 (6- F32T8)	/2	MVL (Instant Start Multi- Volt Low)	EMR 1400 (1400 Lumen Emergency Ballast)
	48-454 (4- F54T5HO)		MVN (Instant Start Multi- Volt Normal)	WL (With Lamps)
	49-654 (6- F54T5HO)		MVH (Instant Start Multi- Volt High)	SPR (Specular Reflector)
			MVPSL (Multi- Volt Program Start- Low)	EX (Sensor Extension Bracket)
			MVPSN (Multi- Volt Program Start- Normal)	OS (Occupancy Sensor)
			MVPSH (Multi-Volt Program Start- High)	OSD (Occupancy Sensor w/ Daylight)
			DIM (Dimming Ballast)	OSW (Occupancy Sensor Wet Listed)
			SDIM-73233 (GE 60% Step Dimming for Two T8)	MB (Mounting Brackets)
			SDIM-51496 (Osram 50% Step Dimming for 2 T5 Lamps)	XP2-10 (10' Loop Gripple Hanging Kit)
		480 (480 Volt)		
		480SD (480 Step-Down)		

Specifications and Dimensions Subject to change without notice

FSC Lighting 9120 Center Avenue, Rancho Cucamonga, CA 91730 Ph 909-948-8878 Fax 909-948-8510