



7600 Series

Compact Vaportite Enclosed Strip



General Characteristics:

Lamp Type: 1, 2 or 4 lamp T5 or T8 Fluorescent
 Ballast Type: Electronic Ballast
 Standard Voltage: Universal 120-277
 Options: Dimming Ballast, Step Dimming Ballast, Emergency Ballast, Daylight/ Occupancy Sensor, Occupancy Sensor, Sensor Extension Bracket, Polycarbonate Diffuser, Basic Reflector, Wide Distribution Reflector, Deep Lens, With Lamps
 Additional Info: UL Listed, Title 24 Compliant, NSF Rated and IP 65 & IP 67 Rated

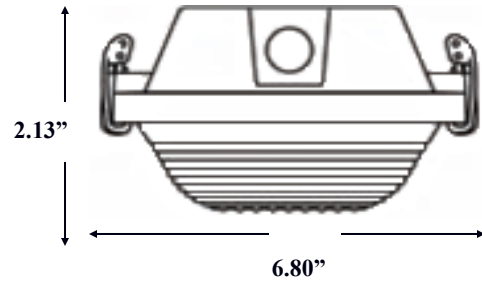
Catalog Ordering: Example: 7648-232-DIM

Catalog No.	Type:
Job Name:	

Features & Specifications:

Vaportite enclosed strip ideal for food processing facilities, commercial kitchens, breweries, industrial facilities, livestock containment buildings, parking garages, laundry mats, road tunnels and car washes.

- Low profile designed around T8 and T5 lamps
- Poured in place gasket and cam latches seal the enclosures from most hostile environments
- Linear ribbed high impact acrylic diffuser
- Optically clear wide lens optional
- 5VA rated housing materials
- Geartrays for the electrical components simplify assembly
- Stainless steel latches optional
- Three lengths (2, 4 & 8 feet)
- Standard with stainless steel mounting brackets



FAMILY TYPE	LENGTH IN INCHES/ LAMPING	# OF BALLASTS	BALLAST/ VOLTAGE	OPTIONS
76	24-117 (1- F17T8)	/1	UNV (120-277 Volt)	EMR (450 Lumen Emergency Ballast)
	24-217 (2- F17T8)	/2	MVL (Instant Start Multi-Volt Low)	EMR 1400 (1400 Lumen Emergency Ballast)
	48-132 (1- F32T8)		MVN (Instant Start Multi-Volt Normal)	EX (Sensor Extension Bracket)
	48-232 (2- F32T8)		MVH (Instant Start Multi-Volt High)	OS (Occupancy Sensor)
	60-140 (1- F40T8)		MVPSL (Multi-Volt Program Start- Low)	OSW (Wet Occupancy Sensor)
	60-240 (2- F40T8)		MVPSN (Multi-Volt Program Start-Normal)	OSD (Occupancy Sensor w/ Daylight)
	96-232T (4- F32T8)		MVPSH (Multi-Volt Program Start- High)	IOS (Internal Microwave Occupancy Sensor)**
	96-T8-EL (2- F96T8)		IS/PS (1- Instant Start/ 1- Program Start)*	PC (Polycarbonate Diffuser)
	24-114 (1- F14T5)		DIM (Dimming Ballast)	WL (With Lamps)
	24-214 (2- F14T5)		SDIM-73233 (GE 60% Step Dimming for Two T8)	SSL (Stainless Steel Latches)
	24-124 (1- F24T5HO)		SDIM-51496 (Osram 50% Step Dimming for 2 T5 Lamps)	TPL (Tamper Proof Latches)
	24-224 (2- F24T5HO)		480 (480 Volt)	DL (Deep Lens)
	48-128 (1- F28T5)		480SD (480 Volt Step Down)	SPR (Specular Reflector)
	48-228 (2- F28T5)			WDSR (Wide Distribution Specular Reflector)
	48-154 (1- F54T5HO)			
	48-254 (2- F54T5HO)			
	60-135 (1- F35T5)			
	60-235 (2- F35T5)			
	60-180 (1- F80T5HO)			
	60-280 (2- F80T5HO)			
96-228T (4- F28T5)				
96-254T (4- F54T5HO)				

* Available with one Instant Start Ballast operating one lamp and one Program Start Ballast operating the other (Meant for a sensed fixture)

** Only available in T5 and T5HO lamp configurations

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





Catalog No.	Type:
Job Name:	

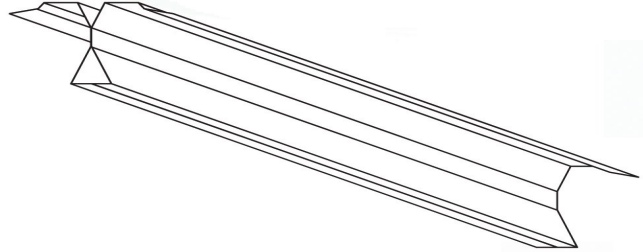
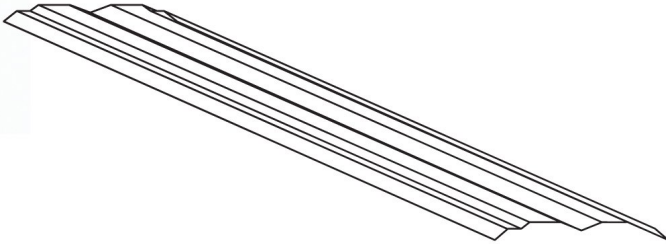
7600 Series

Compact Vaportite Enclosed Strip Reflector and Lens Options

Two Reflector Designs: Basic and Wide Distribution Both with Enhanced Specular Finish- Minimum 92% Reflectivity.

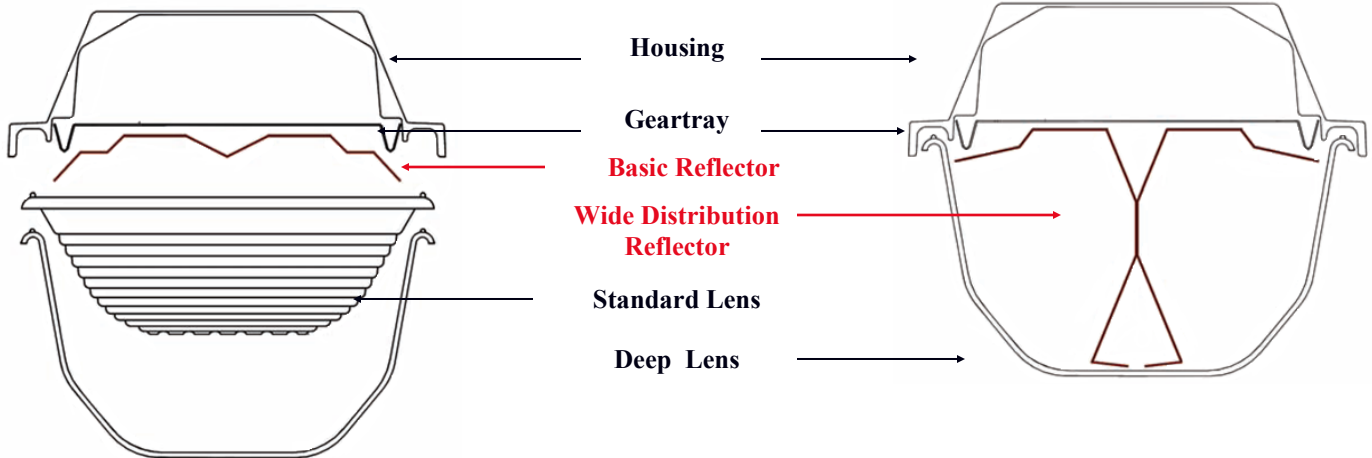
Basic Reflector

Wide Distribution Reflector



* Basic Reflector for use with a standard or deep lens.

* Wide Distribution Reflector for use in the deep lens only.



Standard Lens

Deep Lens



The linear ribbed diffuser offers a clean new look and eliminates the problems associated with the traditional style enclosures.

- UV Stabilized Polycarbonate
- 100% Impact Modified Acrylic
- 2', 4' and 8' Lengths

The Optically Clear Lens is injection molded for optical clarity and strength. The 3 1/2" Deep Lens is designed specifically for use with reflectors.

- 100% Impact Modified Acrylic
- 4' and 8' Lengths

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

Revised 4/14/15

