

FLUORESCENT FIXTURES VAPOR TIGHT

The Superior Life® Vapor Tight Fixture are an energy efficient industrial fixture that features rugged and durable construction. The fixture incorporates a full metal housing channel inside a reinforced fiberglass housing with a high impact diffuser and positive cam latching.

Suitable for interior and exterior applications, this fixture can be surface or chain mounted. Custom designed for maximum performance in commercial and industrial environments where weather, humidity and dust are present.



FEATURES

- **Energy Efficient**
- **Optics** - High impact acrylic material standard.
- **Construction** - Polycarbonate housing. Gasketing formed to housing provides a seamless seal. Die formed galvanized steel mounting brackets with each fixture.
- **Electronics** - Equipped with energy saving ballasts complies with federal energy efficiency standards. Water tight hubs standard at each end accepts .5" conduit.
- **Suitable for Wet Locations (IP65)**

APPLICATION

COMMERCIAL & INDUSTRIAL



Stairwells Cold Storage
Parking Garage Tunnels
Airports

WARRANTY*



QUALIFICATIONS*



*Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information.

FIXTURES

LAMP TYPE	ITEM#	DESCRIPTION	NO. OF LAMPS (Not Included)	BALLAST BRAND	LUMEN PACKAGE	VOLTS	CASE
T5	57738	48" VAPOR TIGHT 4/F54 - UNIV STEEL CLIPS/FROSTED LENS - SL	4	SUPERIOR LIFE	20,000	120-277	1
T8	57731	48" VAPOR TIGHT 2/F32 - UNIV STEEL CLIPS/FROSTED LENS - 6' WHIP - SL	2	SUPERIOR LIFE	6,200	120-277	4
	57733	48" VAPOR TIGHT 3/F32 - UNIV STEEL CLIPS/FROSTED LENS - OS	3	SYLVANIA	9,300	120-277	1
	57735	48" VAPOR TIGHT 4/F32 - UNIV STEEL CLIPS/FROSTED LENS - SL	4	SUPERIOR LIFE	12,400	120-277	1
	57737	96" VAPOR TIGHT TANDEM 4/F32 - UNIV STEEL CLIPS/FROSTED LENS - OS	4	SYLVANIA	12,400	120-277	1

Note: CEE approved ballast and lamps available. - Published lumens on products are approximate and may vary slightly. - Specifications are subject to change without notice. - Photos and drawings may not be to scale and are for general reference only.

