

VAPOR TIGHT STRIP (VTS)

Linmore LED Labs Vapor Tight Strip Fixtures (VTS) are a powerful connection of an IP67 Rated Enclosure and Linmore LED's powerful URS Light Bars delivering 152 lumens/watt. The patent pending URS Light Bar is comprised of the highest efficacy LEDs mechanically bonded to an extruded aluminum light bar with a 94% transmissive diffuser providing glare reduction and even distribution. The amount of light and the consistent distribution of light per watt of energy consumed is unmatched by any other vapor tight fixture. When the objective is to utilize a Vapor Tight fixture with the least amount of energy, the least amount of maintenance, best warranty, and designed for decades of effective life, the Linmore Vapor Tight Strip is the clear choice.



Clear Lens (4' Only)

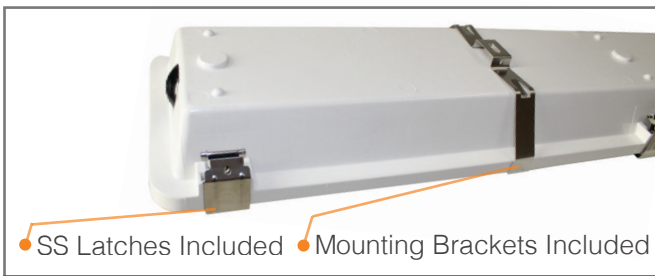


Ribbed Lens

Vapor Tight Fixture = Vapor Tight Enclosure (VTS) + Linmore LED URS System (separate Spec Sheet)

SPECIFICATIONS


- Dimensions: 6.4" W x 4.5" H
- Stainless Steel Latches
- Stainless Steel Mounting Brackets
- Certified by NSF International
- 3' SO Cord Standard
- Operating Temperature -40F - 120F



ORDERING INFORMATION

Product Series	Length	Lens	Cord	Options	
LL-VTS- _ - _ - _ - _ -					
	4N-4'	C - Clear (Only Available in 4')	3 - 3'	OS	Occupancy Sensor IP65
	8N-8	R - Ribbed	6 - 6'	HB	Hanging Bail
			10 - 10'	BB	Backup Battery

EXAMPLE:
LL-VTS-8N-R-10



*Cord Out The End

