

Project Name:	
Application:	
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# STAINLESS STEEL VAPOR TIGHT (SVT) \*U.S. PATENT NO. 10,054,296



## HIGHLIGHTS

## Efficacy:

- >130 Lumens per Watt
- Only High Quality LEDs used to ensure maximum light output and longevity
- Lowest Watts per Foot Candles Available

## Construction:

- Stainless Steel Vapor Tight Enclosure
- Stainless Steel Hardware
- Stainless Steel Mounting Brackets
- IP65 rated Enclosure
- Clear Acrylic Lens, Impact Resistant
- URS™ Light Bars (\*Covered under U.S. Patent No. 10,054,296)
- LED Driver Enclosure
- No Glass

## Thermal Dissipation:

- The URS heat sink extrusion is made of 6063 T5 Aluminum with substantial fins & surface area for superior heat dissipation
- Patented Air Flow Cavity
- Interior PCB Board is mechanically bonded to the aluminum extrusion heat sink

#### Electrical:

• 0-10V Dimming Driver

#### Controls:

- Optional: Wireless modules- Enocean, or other compatible systems
- Occupancy Sensors- Wet Rated

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## Specifications

Suitability	Washdown and Wet locations IP65		
Warranty	10 Years: Light Bars, 5 Years: Drivers		
Driver	Dimmable 0-10V, comes with 12V output compatible with most wireless controls		
Expected Life	>102,000 L90		
System Wattages	26W, 36W, 44W, 60W		
Efficacy	(5000K) Up to 130 Lumens/Watt		
Color Temperature	3500K, 4100K, 5000K		

Color Rendering Index (CRI)	>80
Lens	Clear
Operating Temperature	-40F to +120F
Power factor	0.99
Voltage	100-277V
Certifications	UL1598, FCC CFR 47, Part 15, ROHS, CUL (Canada)

# **Ordering Information**

Model	Length (in ft.)	Lens	Kelvin	Wattage	Volts	SO Cord Length
LL-SVT-	4	Clear	3500K (35K)	26	120-277V (UNV)	3 STD
			4100K (41K)	36	347-480V (HV)	6
			5000K (50K)	44		11
				60		

# Example

LL-SVT-4-C-50K-xxW-3

## Lumen Output

Watts	Lumens
26	3380
36	4680
44	5720
60	7800





















