



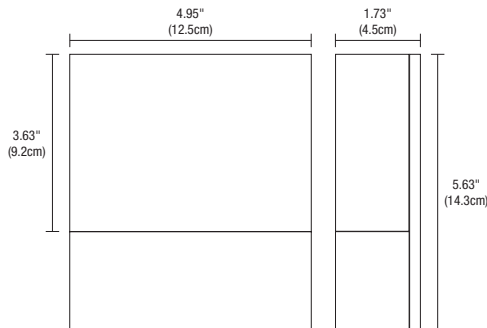
TV-W-L1-ELV-SN



TV-W-L1-ELV-WH



TVC-W-L1-ELV-SN
 Custom Design



Description

The geometric TV wall sconce provides intense light with warm white LEDs. IP 65 rated for indoor and outdoor applications, the fixture features a satin aluminum or white base with clear UV stable diffuser. For custom black letter versions (TVC), send the address or desired artwork to design@PureEdgeLighting.com. Each custom design requires a minimum order of 50 pieces. ADA compliant. Fixture includes 5 year warranty.

Finish

- Satin Nickel
- White

Lamp Specification

- 7.95 Total Watts (LED and power supply),
- 12VAC LED, 2972K, 85CRI, 329 lumens,
- 41 lumens per watt; 96.64% lumen maintenance projection at 25°C ambient

Dimming

- Constant current 700 mA driver - Dimmable with low voltage electronic dimmer. Lutron: Diva #DVELV-300P; Skylark #SELV-300P; Maestro #MAELV-600 are recommended.

Weight

- 4 lb (1.80 kg)

LED lighting facts®	
A Program of the U.S. DOE	
Light Output (Lumens)	329
Watts	7.95
Lumens per Watt (Efficacy)	41
Color Accuracy	85
Color Rendering Index (CRI)	
Light Color	2972 (Warm White)
Correlated Color Temperature (CCT)	
Warm White	Bright White
2700K	3000K
4500K	6500K
LED Lumen Maintenance Projection	96.64%
at 25,000 Hours at 25°C Ambient*	
Warranty**	Yes
<small>All results, except LED Lumen Maintenance, are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.</small>	
<small>* Based on TM-21 projections for the light source.</small>	
<small>** See www.lightingfacts.com/products for details.</small>	
<small>Registration Number: EALA-SAAQRE (18/2013)</small>	
<small>Model Number: TV-W-010-L1-XX</small>	
<small>Type: Outdoor decorative fixture</small>	

System	Type	Lamp	Dimming	Finish
TV	W	L1	ELV	SN
TV TV	W Wall	L1 LED	ELV Electronic Low Voltage	SN Satin Nickel
TVC TV Custom Design				WH White

PROJECT	FIXTURE TYPE	DATE
---------	--------------	------