

Vesta 2 TL - Trimless recessed linear LED system. The Vesta 2 TL is a trimless recessed linear LED system for drywall ceilings. Part of the Vesta collection, this fixture is designed for applications where the light is meant to be fully integrated in its environment. Powerful LED combined with a seamless, high-performance lens provide optimal lighting. Easy to install, the Vesta 2 TL fixture features integrated driver and uses brackets to secure it to the ceiling or wall surface. Single sections come in lengths of up to 12 feet, and continuous runs are available in any length.

Ordering Code

Fixture						
	1	2	3	4	5	6
Driver						
	1	2	3	4	5	

Product Specifications

SAMPLE: Fixture 358 - 90 - 12 - 2765 - 25 - 04 | Driver DMX - 120 - DB - 01 - 04

1 - Model	2 - CRI	CRI 3 - Length		4 - CCT		5 - Lens	6 - Lumen
358 · Vesta 2 Trimless	90 · 90+	2 · 22.5" 4 · 44.5" 6 · 66.5" 8 · 88.5" 10 · 110.5" 12 · 132.5" A-T · More Lengths ^{*1} XX · System ^{*2}		2765 • 2700K - 6500K		25 · Frosted Symmetric	04 • 418 lm/ft @ 4000K (4.8V) 06 • 592 lm/ft @ 4000K (7.2V) 08 • 776 lm/ft @ 4000K (9.6V)
1 - Driver	Dim Level	2 - Voltage	3*3 - M	ounting	4 - LE[) Control	5 - Direct Lm
DALI · Dali Protocol DMX · Senso CSMB · Casambi Wireles	0.1% s Control	120 · 120V 277 · 277V		rywall Bracket ircraft Cable		andard nergency Battery Back-Up foot section)	Same as Fixture
*1 See page four for more detailed lend	athe					Project :	

*3 See page three for more details

Quantity: Type: Notes:









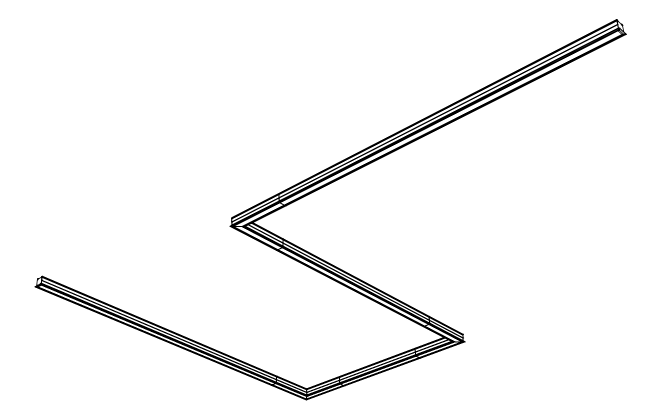
VESTA 2 TL

COLOR TUNABLE LINEAR TRIMLESS (DRYWALL)



Continuous Layout Using Corners Only

The Vesta 2 system is not limited to straight runs. Available L nodes, used in association with linear sections, provide freedom to create seamless configurations. Linear sections are available in 22.5inch increment.



How To Specify

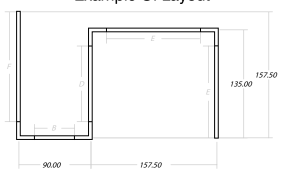
- 1. Draw your layout, as seen from bottom, considering:
 - Drawings are made using center axis as reference
 - Minimum 45inch between contiguous corners
 - 22.5inch increment
- **2.** Provide the following information
 - Total number of corners
 - Total length
 - Drawing

Using example:

corners = 3

Total length = 157.5+90+135+157.5 = 540inch

Example Of Layout



Advanced Intersecting System Using T & X Nodes

For advanced configurations, contact the Senso factory to complete your system.







VESTA 2 TL

COLOR TUNABLE LINEAR TRIMLESS (DRYWALL)



Light Engine

High Efficacy: Up to 170 lumen/Watt Color Options (CCT): 2700K - 6200K **Color Consistency:** 3-step MacAdam Ellipse

Color Rendering (CRI): 90+ Lumen Maintenance : 50,000 hours

Mounting Option U Bracket Aircraft Cable

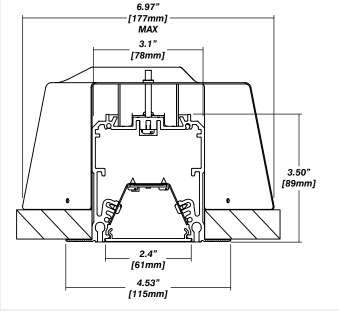
Installation

The standard length are meant to provide optimal lighting of the illuminating surface, without dark or hot spots. These are defined by the LED board we use. Fixtures can also be provided at specific length if required. End plates will be used to complete the section to the exact length to avoid dark spots. Two option available for mounting (drywall and aircraft cable).

Construction

- Powder coated in white, black or silver
- Custom finish are available
- Housing: Aluminum extrusion
- Made in Canada

Dimensions









VESTA 2 TI

COLOR TUNABLE LINEAR TRIMLESS (DRYWALL)



Vesta Cut Lengths

