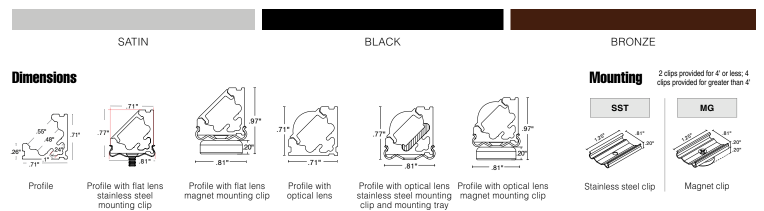




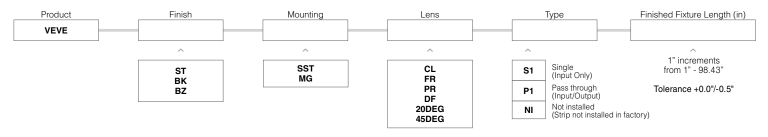


The VEVE LED extrusion is a 45-degree angled extrusion with a narrow beam cutoff, perfect for applications when the light needs to be flush in a corner. VEVE uses lens and stainless steel mounting clips that are shared with FLUR, LATO, and TORQ. VEVE has the same depth between the lens and the LEDs as LATO. Offered in satin, black, and bronze finishes in five different lenses; clear, frosted, polar, diffused, and optical. Available in lengths up to 98.43".

Finish



Part Number Builder



- Field modifications must comply with Q-Tran's installation methods otherwise warranty is null & void
- UL Listed when assembled with STRIP LEDs at Q-Tran
- Corner/surface mount

- Suitable for installation in the storage area of a clothes closet when assembled as a fixture at Q-Tran facility (Not applicable for encapsulation or LED strips exceeding 4W/ft)
- US



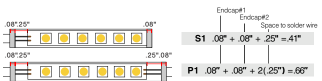
R₂HS



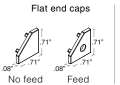
Compatible Strips

	STATIC WHITE (SW) 1.5W/ft 3.0W/ft 4.0W/ft 5.0W/ft 6.0W/ft	STATIC WHITE INDIVIDUALLY ADDRESSABLE (SW-IA) 5.0W/ft	STATIC WHITE STOCKING DISTRIBUTOR (SD-SW) 2.0W/ft 4.0W/ft 6.0W/ft	STATIC WHITE HIGH EFFICACY (SW-HE) 1.5W/ft 3.0W/ft 6.0W/ft 9.0W/ft	STATIC WHITE HIGH EFFICACY PLUS (SW-HE+) 3.0W/ft 6.0W/ft	DYNAMIC WHITE (DW) 6.0W/ft	DYNAMIC WHITE HIGH EFFICACY (DW-HE) 3.0W/ft 5.0W/ft 8.0W/ft	STATIC COLOR (SC)	WARM DIM (WD) 6.0W/ft	RGB 6.0W/ft	RGBW 6.0W/ft	RGBW HIGH EFFICACY (RGBW-HE)* 4.0W/ft 8.0W/ft
DRY	 	\checkmark	~		~	~		 Image: A start of the start of	\checkmark	\checkmark	~	
DMP	 			Not compatible with 9.0		~	Not compatible with 8.0	 Image: A start of the start of		~	\	Not compatible with 8
	Not compatible with 6.0			Not compatible with 9.0		•	Not compatible with 8.0	2		•	•	Not compatible with 8
ENC												
WET	 		~					 				
	Not compatible with 6.0		Not compatible with 6.0					•				

Length (in) Add to nominal LED length for fixture length



End Caps





No feed

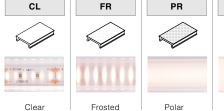
08 No feed Feed

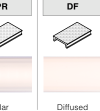


Wire Way



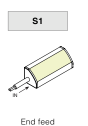




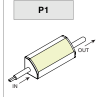




SINGLE (Input only) PASS THROUGH (Input/Output)



Type



End feed