WIDE

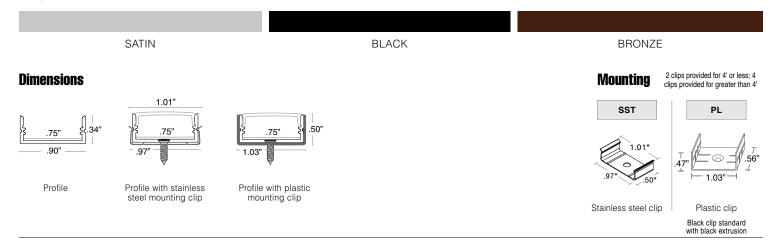
ALUMINUM EXTRUSION



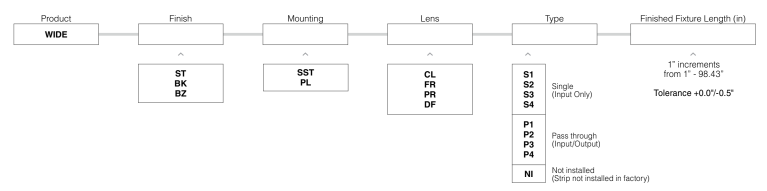


The WIDE LED extrusion is Q-Tran's widest profile extrusion, making it able to fit even our widest LEDs: RGBW. It is available in satin, black, and bronze finishes and is offered in three different lenses; clear, polar, and diffused. With a clear lens, its light transmission is 97 degrees. WIDE can be configured with in-fed wires, back-fed wires, and wires from the left and right for both lead and exit, giving you more freedom with your design. 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
- 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)







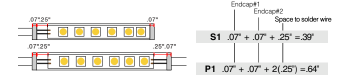
WIDE ALUMINUM EXTRUSION



Compatible Strips

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

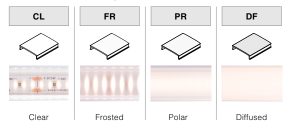
Length (in) Add to nominal LED length for fixture length



End Caps



Lens with LED visibility

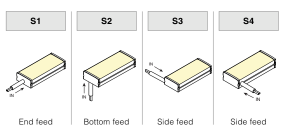


Cut Off



Type

SINGLE (Input only)



PASS THROUGH (Input/Output)

