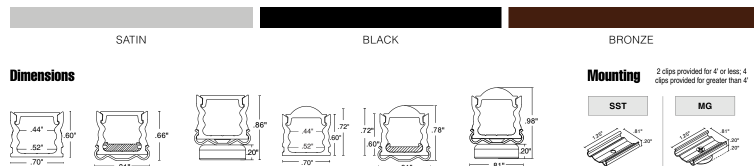
# TORQ ALUMINUM EXTRUSION





Our most popular LED extrusion, the TORQ, is ideal for surface mounted or recessed installations. Pair the TORQ with an optional mounting tray for a 60-degree or 70-degree beam angle. The TORQ is available in satin, black, and bronze finishes, with clear, frosted, polar, diffused, and optical lens options, or the TORQ can be encapsulated in clear or translucent. Combine TORQ with WhiteOptics to increase light output between 5-52%.

# Finish



Profile with flat lens

Profile with flat lens stainless steel mounting clip and mounting tray

Profile with flat lens magnet mounting clip

8.

Profile with optical lens

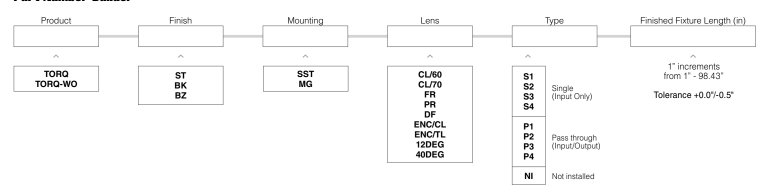
Profile with optical lens Profile with optical lens stainless steel mounting clip and mounting tray

magnet mounting clip

Stainless steel clip

Magnet clip

# **Part Number Builder**



### - If selecting WhiteOptics option, select TORQ-WO for Product

- 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
- 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 4Ŵ/ft)
- Surface mount
- Two different cut off angles: CL/60 and CL/70
- Two encapsulation options: clear and translucent

**R**<sub>2</sub>HS

• IK10 rated when encapsulation is chosen



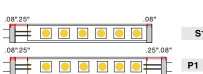


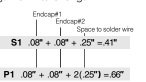


# **Compatible Strips**

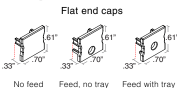
5.0W/ft	2.0W/ft 4.0W/ft 6.0W/ft	1.5W/ft 3.0W/ft 6.0W/ft 9.0W/ft	3.0W/ft 6.0W/ft	6.0W/ft	3.0W/ft 5.0W/ft 8.0W/ft	5.0W/ft	6.0W/ft	6.0W/ft	6.0W/ft	4.0W/ft 8.0W/ft
✓	✓	✓	<b>~</b>	~	✓	✓	$\checkmark$	$\checkmark$		<b>~</b>
		÷•••••••							:	
				~		✓		~		$\checkmark$
		Not compatible with 9.0		~	Not compatible with 8.0	✓		✓		Not compatible with 8
	$\checkmark$				. Not compatible with 8.0					. Not compatible with 8
		$\checkmark$	Not compatible with 9.0	✓	✓		✓			

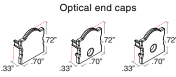
Length (in) Add to nominal LED length for fixture length





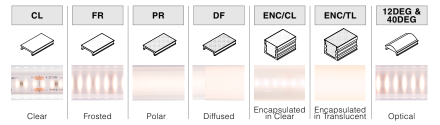
### **End Caps**





#### No feed Feed, no tray Feed with tray

## Lens with LED visibility



#### WhiteOptics Photometrics [Calculated L70(6k) - 70000 hours] Tested with SW24/5.0-DRY-30

	то	RQ LM/FT	TORC	Q-WO LM/FT	TORQ-WO Lumen Increase		
	Satin	Black/Bronze	Satin	Black/Bronze	Satin	Black/Bronze	
Clear	346	277	365	350	5%	26%	
Frosted	298	235	326	315	9%	34%	
Polar	281	208	312	291	11%	40%	
Diffused	245	168	270	256	10%	52%	

# Type

