Responsible Light	HTING Gare	South Street Jen City, NY 11530 516-515-5000 Fax:516-515-5050 v.wadighting.com	CATALOG NUMBER		<u>TYPE</u>
TRACK CURREN	T LIMITER		D	OUBLE LIVE	END SERIES
					.↓ 1½" ↓
			<u>© • •</u>	•	5½"
Ordering Matrix	Series		Rating		y Nish

Model	Series	Circuit Qty. Rating				Finish							
THL TLL TJL	HI LI JI	1	2	1A	2A	5A	7A	10A	ВК	BN	DB	PT	WT
TJL	J2I		2										

Product Deta	ails							
Description:	Track current limiter, double live end. Designed for using WAC H, L, J&J2 series track. In addition it may fit other manufacturer's original track (consult factory for specific brands).							
Materials:	Galvanized steel mounting plate, mounted a track connector and one of two circuit breakers. And a plastic cover secure with two pin Torx heac screws to the plate.							
Systems:	THL-HI is designed for WAC H system track (HT). TJL-JI is designed for WAC J system track (JT). TLL-LI is designed for WAC L system track (LT). TJL-J2I is designed for WAC J2 system track (J2T).							
Mounting:	Mounts directly to a ceiling surface, or a 4" octagonal outlet box. Connects direct to WAC track units. Also suitable for mounting to grid ceiling runners and WAC stem mounted tracks.							
Finish:		THL-HI	TLL-LI	TJL-JI	TJL-J2I			
	BK(Black)	•	•	•	•			
	BN(Brushed Nickel)	•	•	•				
	DB (Dark Bronze)	•	•	•				
	PT(Platinum)			•	•			
	WT(White)	•	•	•	•			
Listing:	UL & CUL Listed. 5 yes	ars WAC Li	ghting prod	uct warrant	у.			

Electrical Information

- ? Capacity is 120V, 60Hz rated.
- ? Switch is polarized, and must be installed in accordance with all national and local codes.
- ? Wire terminals for use with 12 or 14 AWG solid copper wires. Use minimum 90 supply wires.
- ? Circuit breaker can limit the amount of electrical load that can be placed on the circuit. Circuit breaker also can be used as standard ON/OFF switch.
- ? Rating:
- **1A** 1 Amp
- **2A** 2.5 Amp
- **5A** 5 Amp
- **7A** 7.5 Amp
- **10A** 10 Amp
- ? Short Circuit Current Rating (AIC): 1kA

WAC Lighting reserves the right to modify the design of our products as part of our continuous improvement program.