D1.2.1

Low Voltage

JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

PRODUCT SPECIFICATIONS

Transformer Compatibility and Construction

T537, T538: Low profile, contemporary housing design • Designed to accept Juno Trac-Master 12V AC halogen lampholders or pendants with a non-Quick Jack interface • Recommended for use with incandescent (halogen) lamps only • When using LED lamps, LED-compatible versions should be specified • Transformer may be used with Trac-Master or Trac-Lites Series trac (or designated monopoints) • Transformer output is short circuit protected.

T537 QJ: Same as T537 above but compatible with Quick Jack lampholders and pendants.

T538: Same as T537 above but in a more classic, rectilinear housing style.

T537 LED: Similar to T537 above but designed using a Hatch RS12-60M-LED transformer for LED compatibility • Compatible with Juno integral LED fixtures with a non-Quick Jack interface • May be used with Juno low voltage bi-pin lampholders and LED lamps (by others)

• Compatible with most 12VAC LED lamps – contact lamp manufacturer to confirm compatibility • May also be used with incandescent (halogen lamps).

T537 QJ LED: Same as T537 LED above but compatible with Quick Jack lampholders and pendants.

Transformer Operating Environment Designed for 40,000 hour operating life with repeated switching in 40° C ambient and 90% relative humidity environment • Designed to withstand the intense heat produced by incandescent trac lighting • Tolerates sustained case temperatures of 100° C • All components meet rigid heat tolerance standards and pass over-temperature life tests.

Housing High impact polycarbonate housing • Integral on/off switchAvailable in white, black or silver finishes.

Trac Adapter Copper alloy contacts provide precise spring action - no arcing and will not take a set • True, positive electrical ground • Patented embossed polarity arrows on bottom of adapter • "Pull-up" contact to up position for two-circuit application.

Transformer Agency Ratings UL recognized and CSA certified • FCC Certified to Class A noise limiting standards • Controls radio interference & provides quiet operation with or without dimming • Exceeds IEEE Line Transient Requirements • Provides superior spike protection.

Specifications subject to change without notice.

ORDERING INFORMATION Ordering Examples: T537 WH, T537 QJ WH, T537 QJ LED BL, T537 LED WH

Series		Mounting Adapter		LED Compatibility		Finish	
T537	120V Input, 12V AC Output Low Profile Electronic Transformer	Ø٦	Quick Jack Adapter	LED	LED Compatible	BL SL WH	Black Silver White

ORDERING INFORMATION Ordering Example: T538 WH

Series		Finish
<mark>T538</mark>	120V Input Electronic Transformer	<mark>Black</mark> Silver White

DIMENSIONS



12V ELECTRONIC TRANSFORMERS,

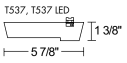


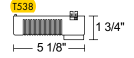
T537 and T538

TRAC-MASTER[®]

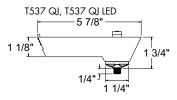
LED-COMPATIBLE AND

WITH QUICK JACK ADAPTER











D1.2.1

TRAC-MASTER®

Low Voltage

12V ELECTRONIC TRANSFORMERS, LED-COMPATIBLE AND WITH QUICK JACK ADAPTER T537 and T538

Engineering Data for T537, T537 QJ & T538

Input	120VAC, .64A		
Nominal Output	11.0 - 11.8V, 75 Watts (VA) Max. load		
Operating Frequency	>20kHz		
Power Factor	>95%		
T.H.D.	15%		
Operating Ambient Humidity	0-90% RH		
Rated Average Life (with 75W lamp)	40,000 hours @ 120VAC input 40°C ambient		

Third Party Qualifications:

FCC Certified under CFR, Title 47, Part 18, Classes A & B. UL Listed, CSA Certified. IEEE Line Transient Withstand as defined in Publication 587-1980, Category A.

Engineering Data for T537 QJ LED & T537 LED

5 5	
Input (T537 QJ LED)	120VAC, 0.52A
Input (T537 LED)	120VAC, 0.60A
Nominal Output	11.5V AC, 50 Watts (VA) Max. load
Operating Frequency	>20kHz
Power Factor	>95%
T.H.D.	<20%
Operating Ambient Humidity	0-95% RH
Rated Average Life (with 50W lamp)	40,000 hours @ 120VAC input 40°C ambient

Third Party Qualifications:

FCC Certified under CFR, Title 47, Part 18, Classes A & B. ETL Certified for US & Canada.

