

SPECIFICATION SHEET

1633 Staunton Ave Los Angeles, CA 90021

TEL. FAX.

(800) 727-9262 (800) 727-9957 (213) 747-4500 (213) 747-3234

E-Mail: sales@coronalighting.com

PRODUCT #: T-LTF-60

Transformer Specifications:

Enclosure: Low profile design, compact high-impact plastic

Electrical Characteristics:

Wattage: 60W

Primary Voltage: 120V AC, 0.5A 50/60Hz

Secondary Voltage: 12V AC, 0-60W

Protection: Auto-reset; short-circuit overload &

thermal protections.

Output Terminal: Two lead wired (red) to directly connect

to LED fixture.

Max Load: 80% or 48W

• Transformers • Landscape Series

Input Cable: Two lead wired (black/white) to directly connect

to electric source.

Core: No load technology, isolated output power per NEC

and UL safety requirements.

Dimming: ELV dimming, 0-10w dimming loop.

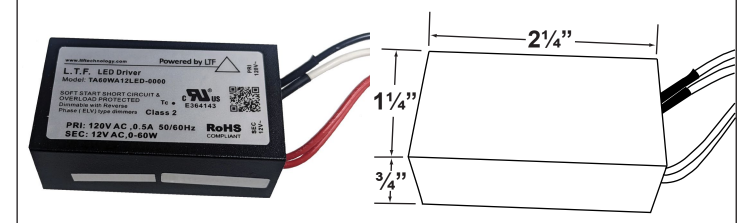
Case TC: Case rated for operation temperture up 90°C (194°F)

Certification: Class 2 transformer. ETL listed to U.S. stafety

standards for landscale lighting transformers (UL2108). Suitable for use in damp locations.

Warranty: Three (3) Year Limited Warranty for protection against

manufacturer defects.







FEATURES:

- No load technology, works with both Halogen & LED AC loads **.
- Isolated output power per NEC and UL safety requirements
- UL recognized/listed Class 2 power supply, meet UL 2108 requirements
- Auto-reset; Short circuit, Overload and Thermal protection
- Soft start
- Dimmable
- Low profile, small compact design to fit in most enclosures

WARNINGS:

- Risk of electric shock: Install the transformer at least 5 feet from pool or spa and at least 10 feet from a fountain. If the transformer in installed within 10 feet of a pool or spa connect it to a GFCI protected circuit.
- The transformer must be connected to a GFCI receptacle with cover, marked "WET LOCATION" while it is in use.
- The transformer is for use ONLY on a circuit that is protected by a class "A" ground fault circuit interupter (GFCI).
- For use ONLY with landscape lighting system. For "OUTDOOR USE ONLY", not for use inside dwelling units.
- Do not connect two or more transformers in parallel. Do not use extension cord with transformers.