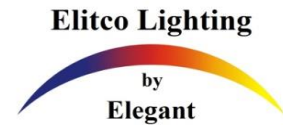


# TF300WST

Low Voltage Landscape Transformer



## PRODUCT DESCRIPTION

Low Voltage Landscape Lighting Transformer with stainless steel case and single slipped door

## SPECIFICATIONS:

**Material:** Stainless Steel  
**Power:**300W  
**Input:**120V  
**Output:**0V-12V-13V-14V-15V

**FINISHES:** Stainless Steel

## INSTALLATION:

### 1.UNPACK TRANSFORMER

Open shipping carton and carefully remove the transformer, accessories, and hardware.

### 2.MOUNT TRANSFORMER

Mount transformer to solid surface or stand using stainless steel screws and anchors (if needed) (hardware not included). Screws will pass through keyholes. Use bubble level to ensure vertical mounting. Bottom of transformer must be at least 1 foot above ground.

### 3.INSTALL FIXTURES & LAMPS

Place fixtures in final locations and install lamps (bulbs) if needed.

### 4.DIG WIRE TRENCHES

Using a narrow shovel or spade, dig trenches (6" deep) for wire runs to all fixtures.

### 5.RUN WIRE

Starting at transformer, leave an extra 3 ft. of wire, then run wire through trenches to junction and/or fixture locations. Mark each wire with provided colored tape on both ends. Record location of wire run (and its fixtures) in form on back of transformer lid. Place colored dot on form to match wire color with form entry.

**DIMENSIONS:** L11.42" \*W6.02" \*H5.47"

**LABELS:**N/A