# **INSTRUCTIONS**

## Class II Electronic Transformer Model EN-1260-RB2-T

#### CAUTION - TO REDUCE RISK OF FIRE AND ELECTRICAL SHOCK

- Always turn off power at main switch prior to installation.
- Intended for installation by a qualified electrician.
- System is intended for installation in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.

MAX LOAD	60W	
MIN LOAD	1W	
INPUT VOLTAGE	120V	
INPUT CURRENT	0.53A	
OUTPUT VOLTAGE	11.6V	
CASE TEMP	90°C (194°F)	
AMBIENT TEMP	-20°C TO 50°C (-4°F TO 122°F)	

#### **FEATURES:**

- Electronic short circuit protection with auto-reset.
- Overload protection with auto-reset.
- Automatic thermal regulation.
- Soft start delay to preserve bulb life, for use with tungsten filament lamps.

### **INSTALLATION**

- Use a minimum of #18 AWG for the output wire.
- Transformers must be installed away from heat sources and accessible for service.
- Note: Enclosed transformer is UL listed. The transformer box has a separate line volt, and low volt
  wiring compartments. Trade size knock out are provided on both compartments. Connect building
  wires to like color transformer wires with wire nuts. Building ground wire may be green or uninsulated, and attaches to green wire from transformer box.
- Connect out put wires from transformer to fixture wires with wire nuts. Where multiple fixtures are
  involved several fixtures wires can be joined by use of the same wire nut. Wires to fixtures may be
  chain wired or "home run" wired back to the transformer. High frequency output is only readable
  with a true RMS meter, with sufficient range capability.

MAXIMUM LENGTH / VOLTAGE DROP GUIDELINE			
WIRE SIZE	35 WATT	50 WATT	60 WATT
18 GAUGE	10 FT	9 FT	8 FT
16 GAUGE	14 FT	13 FT	11 FT
14 GAUGE	21 FT	19 FT	15 FT
12 GAUGE	28 FT	25 FT	21 FT

