TRANSFORMER ORDERING INFORMATION

Example: 360SSSLSFWB24 (360 Watt, Stainless Steel, Secondary Lug, Secondary Fused, Weathered Brass Finish, 24 Volt)

**MODEL WATTAGE**  **TYPE**  **OPTION 1**  **OPTION 2**  **VOLTAGE OUTPUT**
310 = 24V-25V Output Leads  SSSL = Stainless Steel Secondary Lug  SF = Secondary Fuse  WB = Weathered Brass Finish  24 = 24 Volt
360 = 24V-26V Output Leads
600 = 24V-26V Output Leads
840 = 24V-28V Output Leads
1120 = 24V-30V Output Leads

**DIMENSIONS:**

![Dimensions Diagram]

**SPECIFICATIONS**

**Tru-Core™ Technology**
Unique Lighting Systems' highest commitment is to set the standard for manufacturing, innovation and quality products. Tru-Core™ Transformers are engineered and built by Unique with solid copper core windings and the highest quality materials. Our high quality materials and precision grain-oriented steel laminations combine for an energy efficient product with very low no-load amps. We utilize dual layer insulation between the primary and secondary winding. As an industry leader we wind our own cores and specify all the materials including laminations, copper wire, surface area of the wire and more. You can buy a less expensive transformer, but you can only get the quality of a Tru-Core™ from Unique Lighting Systems®.

**Core**
Engineered single core design with precision grain-oriented steel laminations. High temperature glass impregnated nylon bobbin and solid copper mag wire. To ensure robust construction each output tap is welded to the mag wire for optimum connectivity.

**Construction**
304 stainless steel (complies with NEMA 3R).

**Primary Protection**
Replacable 3AG Time Delay (glass slow-blow fuse).

**Power Cord**
16/3 SJTW power cord. Six feet in length.

**Electrical Requirements**
Available power ratings 310, 360, 500, 600, 840 and 1120 Watts. Primary voltage is 120 volts, secondary voltage varies from 24V-30V output. See individual models for exact output leads.

**Output Terminal**
Each SSSL option includes a Tinned 6061-T6 aluminum lug strip with 3mm hex set screw for a positive torque connection. Includes 3mm hex key tool with every lugged transformer.

**Finish**
Stainless Steel finish is standard. Unique™ Lightings’ Weathered Brass finish is a “living finish” and will naturally patina and change over time.

**Warranty**
All transformers from Unique Lighting Systems® carry a limited lifetime warranty against manufacturer’s defects.

**Manufacturing**

**Features & Benefits**
- Oversized colored terminal lugs ideal for multiple connections at each tap
- Snap-in photocell ready
- Easy to read instruction mounted inside door
- Hex tool supplied with transformer
- 3/4" and 1" knock outs on bottom and sides for conduit
- 120-Volt receptacle for use with timers
- Louvered vents in the housing allow for cool running operation
- Also available in 12V, see 12V specification sheet

**UL 1598: 2004 R5.06**
**CAN/CSA-C22.2 No. 250.0-04**