# WAC LIGHTING

### **Enclosed Electronic Transformer**

## 120V//12V Class 2 Power Supply

1200/120	Class 2 Power	Supply

			_		
Model & Prod					

EN-12120-RB2 Enclosed Electronic Class 2 Transformer 120V Input 12V Output 2 x 60W = 120W

EN-12180-RB2 Enclosed Electronic Class 2 Transformer 120V Input 12V Output 3 x 60W = 180W

EN-12300-RB2 Enclosed Electronic Class 2 Transformer 120V Input 12V Output 5 x

EN-1260-RB2 Enclosed Electronic Class 2 Transformer 120V Input 12V Output 60 Watt

IxWxH 6IN x 3.25IN x 2.625IN 6.75IN x 3.625IN x 2.625IN 8.25IN x 4.625IN x 2.625IN

6.625IN x 1.625IN x 1.25IN

Fixture Type:

Project:

Location:

Catalog Number:

Example: EN-12120-RB2

#### **DESCRIPTION**

UL & cUL listed electronic transformer is the perfect solution for wiring multiple low voltage fixtures. WAC transformers are intrinsically safer transformers because they are compartmentalized to allow no greater than 5 amps of current to be drawn on each compartment. Secondary wiring for transformers do not require conduit sheathed cable or clamp wiring techniques. This transformer has a low minimum load requirement of 1W to allow the use of LED products. May be dimmed using an electronic low voltage dimmer.

#### **FEATURES**

- 1W minimum load
- Use for all initial installations to ensure safe and primary side connections in a wiring compartment
- Dimming with Electronic Low Voltage dimmers
- All connections must be made in an enclosure for proper installations
- Secondary wiring for Class 2 transformers does not require conduit sheathed cable or clamp wiring techniques
- Non-metallic sheathed cable may be used for secondary wiring in walls and ceilings
- Drop down to a smaller gauge wire if space in fixture does not permit secure connection directly with the non-metallic sheathed cable
- · Built-in auto reset, soft start, short and overload circuit
- 5 year warranty

#### **SPECIFICATIONS**

Input: 120 VAC,50/60Hz

Finish: Black

**Operating Temp:** -40°F to 122°F (-40°C to 50°C)

Standards: UL, cUL



#### FINISHES:



Black