# STEP DOWN TRANSFORMER

MaxLite's Step Down Transformer takes in 277 volts and puts out just 120 volts. The transformer is perfect for converting PL (pin-based) fixtures to more efficient GU24 base CFL fixtures by simply disconnecting the PL ballast and hooking up the Step Down Transformer.

#### **FEATURES**:

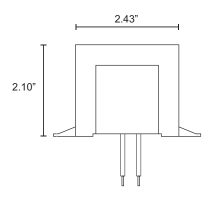
- Converts 277V to 120V
- Small size easily fits where PL ballast was located
- Converts to GU24 socket and bulb for full GU24 benefits
- Fully encased for good thermal management
- One-year limited warranty

### **SPECIFICATION:**

- Designed to operate with 26W GU24 base CFL only
- Input Voltage: 277V
- Output Voltage: 120V
- Finish: black

## **IDEAL FOR CONVERSIONS IN:**

- Commercial areas of hotels
- Commercial buildings
- Public service buildings
- Hospitals



#### Transformer Ordering Information:

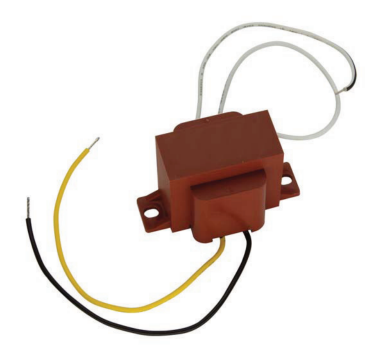
Order Code	Model Number	Input Voltage	Output Voltage	Min & Max. Load	Dimensions (Center to Center)
77495	2561F-13	277V	120V	26W	2.875"

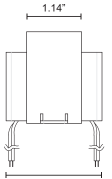
PROJECT NAME

CATALOG NUMBER

NOTES

FIXTURE TYPE





2.03

