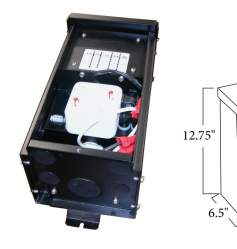
#### 300W Low Voltage Enclosure



# **D**ESIGN

The ELV300 was designed as an economical and durable transformer enclosure. It features a fully encapsulated 300W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting. Custom finishes available upon request.

# **ACCESSORIES**



MECHANICAL TIMER TLTN111



LOW VOLTAGE WIRE PW122LV (12-2) PW102LV (10-2)

6.5"



PHOTOCELL P2000PC-LVENC<sup>1</sup>



PHOTOCELL EXTENSION CORD PCCORD-6<sup>1</sup> (6') PCCORD-8<sup>1</sup> (8')

#### RDERING INFORMATION

Description

Part Number ELV300

300W 120V INPUT XFMR

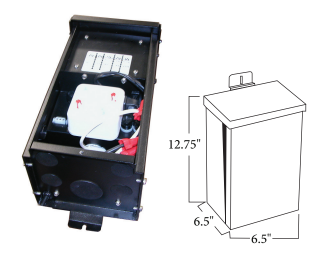
\*Comes standard in black finish

# TECHNICAL INFORMATION

Constructed from formed aluminum. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with two ¾" and one ½" knockouts on the underside for low voltage exit, and one ½" knockout on each side for accessory mounting. Color coded secondaries include 12V, 12V, 13V, 14V, 15V, 15V, 24V, and COM output taps.

#### **ELV600**

#### 600W Low Voltage Enclosure



## **D**ESIGN

The ELV600 was designed as an economical and durable transformer enclosure. It features a fully encapsulated 600W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting. Custom finishes available upon request.

# ACCESSORIES



MECHANICAL TIMER TLTN111



LOW VOLTAGE WIRE PW122LV (12-2) PW102LV (10-2)





## **ORDERING INFORMATION**

Description

Part Number ELV600

600W 120V INPUT XFMR

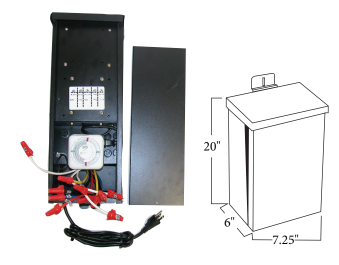
\*Comes standard in black finish

# TECHNICAL INFORMATION

Constructed from formed aluminum. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with two ¾" and one ½" knockouts on the underside for low voltage exit, and one ½" knockout on each side for accessory mounting. Color coded secondaries include 12V, 12V, 13V, 14V, 15V, 24V, and 2 COM output taps.

Notes: 1-Item is provided with quick connects for installation.

#### 900W Low Voltage Enclosure



### **D**ESIGN

The ELV900 was designed as an economical and durable transformer enclosure. It features a fully encapsulated 900W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting. Custom finishes available upon request.

## **ACCESSORIES**



MECHANICAL TIMER TLTN111



LOW VOLTAGE WIRE PW122LV (12-2) PW102LV (10-2)



PHOTOCELL P2000PC-LVENC<sup>1</sup>



PHOTOCELL EXTENSION CORD PCCORD-6<sup>1</sup> (6') PCCORD-8<sup>1</sup> (8')

#### RDERING INFORMATION

**Description** 

Part Number ELV900

900W 120V INPUT XFMR

\*Comes standard in black finish

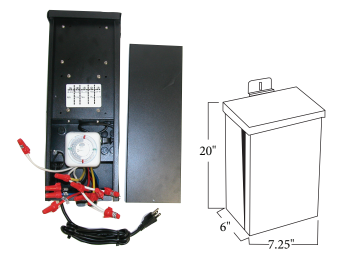
#### TECHNICAL INFORMATION

Constructed from formed aluminum. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with four <sup>3</sup>/<sub>4</sub>" and one <sup>1</sup>/<sub>2</sub>" knockouts on the underside for low voltage exit, and two <sup>1</sup>/<sub>2</sub>" knockouts on each side for accessory mounting. Two terminal blocks with color coded secondaries include 12V, 12V, 13V, 14V, 15V, 15V, 24V, and COM output taps on each block.

Notes: 1-Item is provided with quick connects for installation.

#### **E**LV1200

#### 1200W Low Voltage Enclosure



## **D**ESIGN

The ELV1200 was designed as an economical and durable transformer enclosure. It features a fully encapsulated 1200W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting. Custom finishes available upon request.

# **ACCESSORIES**





LOW VOLTAGE WIRE PW122LV (12-2) PW102LV (10-2)



#### **ORDERING INFORMATION**

<u>Description</u>

Part Number

1200W 120V INPUT XFMR

\*Comes standard in black finish

ELV1200

# TECHNICAL INFORMATION

Constructed from formed aluminum. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with four <sup>3</sup>/<sub>4</sub>" and one <sup>1</sup>/<sub>2</sub>" knockouts on the underside for low voltage exit, and two <sup>1</sup>/<sub>2</sub>" knockouts on each side for accessory mounting. Two terminal blocks with color coded secondaries include 12V, 12V, 13V, 14V, 15V, 24V, and 2 COM output taps on each block.

Notes: 1-Item is provided with quick connects for installation.