

# INSTRUCTIONS

## Class 2 Power Unit

### Model EN-2460C-P/EN-2460DC-P/EN-2460D-C-P

#### 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.

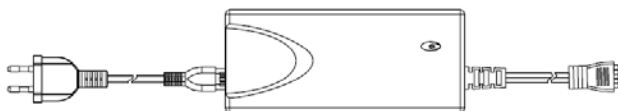
MAX LOAD	60W
INPUT VOLTAGE	120-240V 60Hz
INPUT CURRENT	1.2A
OUTPUT CURRENT	2.5A
OUTPUT VOLTAGE	24V DC
CASE TEMP	40 °C to 55 °C
AMBIENT TEMP	-4 to 122 °F (-10°C to 70°C)
MINIMUM LOAD	1.5W

#### FEATURES:

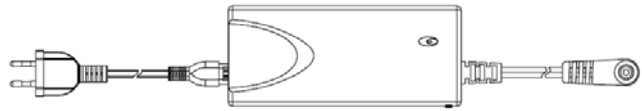
- Power Supply short circuit protection with auto-reset.
- Overload protection with auto-reset.
- Automatic thermal regulation.
- Soft start delay to preserve bulb life, for use with controller

#### INSTALLATION

- DC power supply must be installed away from heat sources and accessible for service
- DC power supply is UL listed. Plug into the building line voltage and connect the other side with down stream electrical product.



MODEL: EN-2460C-P



MODEL: EN-2460DC-P



MODEL: EN-2460D-C-P