

The LED drivers provides a constant voltage output for operating LED systems requiring a normal 12V DC or 24V DC voltage.

## Housing

18 Gauge welded steel measuring 14.5"L x 8.0"W x 4.0"D with 21 knockouts and a barrier plate. Bracket (UMB - Universal Mounting Bracket) included to secure housing to a 2X4 wall stud for recess wall mounting or to surface mount. Door measures 15.5"L X 9.0"W.

### Model Numbers:

#### 12V

##### Without Dimming Module

QTM-ELED - 60-12  
QTM-ELED - 120-12  
QTM-ELED - 180-12

##### With Dimming Module

QTM-ELED - 60-12+0-10V DIM  
QTM-ELED - 120-12+0-10V DIM  
QTM-ELED - 180-12+0-10V DIM

#### 24V

##### Without Dimming Module

QTM-ELED - 100-24  
QTM-ELED - 200-24  
QTM-ELED - 300-24

##### With Dimming Module

QTM-ELED - 100-24+0-10V DIM  
QTM-ELED - 200-24+0-10V DIM  
QTM-ELED - 300-24+0-10V DIM

- Each 12V QTM-ELED unit has one or two 60W (120W) Drivers.

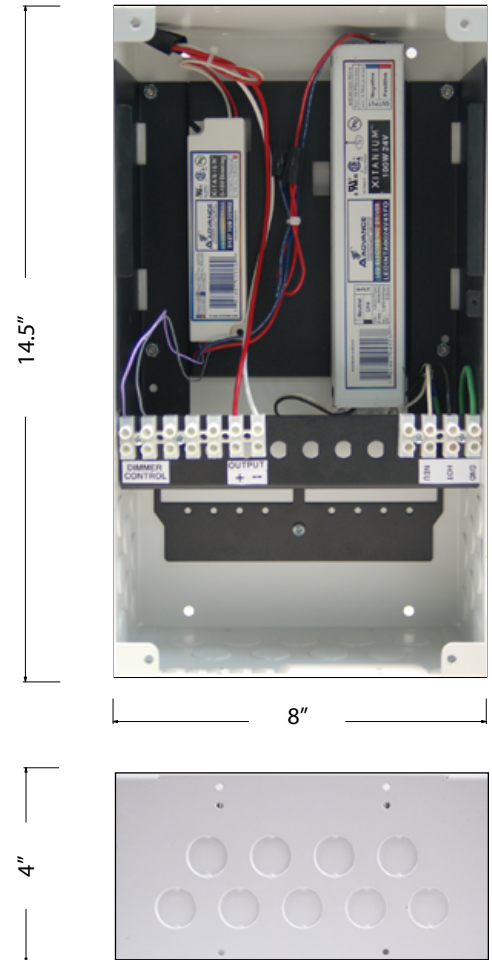
- Each 24V QTM-ELED unit has one or two 100W (200W) Drivers.

### Optional: Integral Timer or Dimmer Control

Options: {0-10V Dim} {2C - 2 Circuit} {CP-Cord & Plug}

### Benefits & Specifications

- Limited output voltage and current, plus isolation for safe operation
- Dimmable w/ additional 0-10V Dimming Module
- Fully potted for moisture resistance and thermal benefits
- Suitable in any indoor application
- Consistent light output across line and load levels
- Wired to Class 2 Limitations
- Single or Dual Circuit
- 5 year warranty and Average 90% Efficiency



### Ordering & Specification Guide

Model                      Primary V.    Secondary V.  
1                      -    2    /    3

#### Model

##### 12V

QTM-ELED - 60-12  
QTM-ELED - 120-12  
QTM-ELED - 180-12  
QTM-ELED - 60-12+0-10V DIM  
QTM-ELED - 120-12+0-10V DIM  
QTM-ELED - 180-12+0-10V DIM

##### 24V

QTM-ELED - 100-24  
QTM-ELED - 200-24  
QTM-ELED - 300-24  
QTM-ELED - 100-24+0-10V DIM  
QTM-ELED - 200-24+0-10V DIM  
QTM-ELED - 300-24+0-10V DIM

**XXX = Primary Voltage**  
UNV.

**Secondary Voltage**  
12V or 24V