Q-Tran. Inc. 155 Hill Street Milford, CT 06460

P: (203) 367-8777 F: (203) 367-8771 www.q-tran.com

The electronic LED driver provides a constant voltage output for operating LED systems requiring a normal 12VDC or 24VDC voltage.

Model Numbers:

Without Dimming Module

Q-SET-ELED- 60 -UNV/12

Q-SET-ELED-120-UNV/12

Q-SET-ELED-100-UNV/24

Q-SET-ELED-200-UNV/24

With Dimming Module

Q-SET-ELED- 60 -UNV/12+DIM

(DIM is a 0-10V control)

Q-SET-ELED-120-UNV/12+DIM

Q-SET-ELED-100-UNV/24+DIM

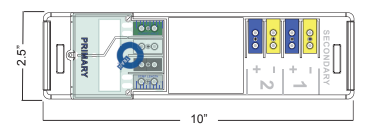
Q-SET-ELED-200-UNV/24+DIM

Each 12V QSET-1 ELED unit has one/ two 60W (120W) Drivers per QSET. Each Q-VAULT-5 can hold a total of 240W.

Each 24V QSET-1 ELED unit has one/ two 100W (200W) Drivers per QSET. Each Q-VAULT-5 can hold a total of 400W.

Optional: Dimmer Controllers - Does not include 0-10V dimmer.

- MUST BE USED WITH Q-VAULT-5
- SUITABLE FOR OUTDOOR USE
- SUITABLE FOR GROUND INSTALLATION
- SUITABLE FOR SUBMERSIBLE LUMINARIES
- **UL CLASS 2**



(Must be purchased with Q-VAULT-5)









Q-SET-ELED



Q-SET-ELED Ordering & Specification Guide

Model

Primary V. Secondary V.

12V

QSET-ELED- 60 -UNV/12 QSET-ELED-120-UNV/12 QSET-ELED- 60 -UNV/12+DIM

QSET-ELED-120-UNV/12+DIM

24V

QSET-ELED-100-UNV/24 QSET-ELED-200-UNV/24 QSET-ELED-100-UNV/24+DIM QSET-ELED-200-UNV/24+DIM

- 2. Primary Voltage UNIVERSAL
- 3. Secondary Voltage -12VDC or 24VDC

Ordering Example: QSET-ELED-100 - UNV/12