

QSET-eLED is Q-Tran's direct burial and outdoor rated electronic power supply, utilizing the Xitanium driver from Advance. These drivers provide a 12VDC or 24VDC, constant voltage output, with optional 0-10V dimming modules.

#### **FEATURES**

- Dimensions: 11.0"L x 10.0"W x 2.5"D
- Q-Vault-5 enclosure can fit up to two Q-SET-eLED
- Q-VAULT-5 is IP68 rated

#### **FEATURES**

- Limited output voltage and current, plus isolation for safe operation
- Dimmable w/ additional 0-10V Dimming Module
- Fully potted driver(s) for moisture resistance
- Suitable for dry, damp and wet locations
- Primary Voltage Universal ( 120-277V )
- Wide operating temperature range: 4°F ~ +104°F
- Fits up to (2): 60W 12VDC or (2):100W 24VDC driver(s) and 0-10V dimming module(s) in the same housing
- Class 2 Output
- CSA #239924

## **Low Voltage Lighting Systems**

- : CSA Class 3426 04 and Class 3426 94
- : CSA Standard C22.2 No. 250.0-08 Luminaires
- : ANSI/ UL Standard 2108

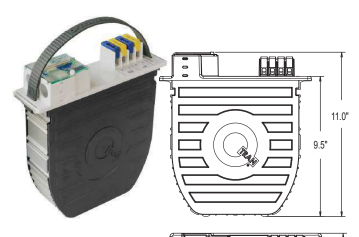
### **Landscape Lighting Systems**

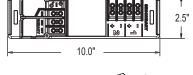
- : CSA Class 3425 15 and Class 3425 95
- : CSA Standard C22.2 No. 250.7-07- Extra-Low-Voltage Landscape Lighting Systems
- : ANSI/ UL Standard 1838-Low Voltage Landscape Lighting Systems
- : ANSI/ UL Standard 379-Power Units for Fountain, Swimming Pool, and Spa Luminaires

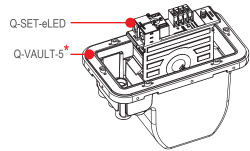
TOTAL LENGTH										
VDC	Watts (W)	<b>10</b> AWG (5.6mm²)	<b>12</b> AWG (3.3mm²)	<b>14</b> AWG (2.0mm²)	<b>16</b> AWG (1.3mm²)	<b>18</b> AWG (0.78mm²)	<b>20</b> AWG (0.50mm²)	<b>22</b> AWG (0.33mm²)	<b>24</b> AWG (0.20mm²)	<b>26</b> AWG (0.13mm²)
	12	631'	397'	250′	157′	99'	62'	39'	25'	15'
12	25	231'	145'	91'	57'	36'	23'	14'	9'	6'
	60	14'	9'	6'						
24	17	1795'	1129'	710′	446'	281'	177′	111′	70'	44'
	25	1134'	713′	449'	282'	177'	112'	70'	44'	28'
	40	619'	389'	245'	154'	97'	61'	38'	24'	15'
	80	261'	164'	103'	65'	41'	26'	16′	10'	6'
	100	168'	106′	67'	42'	26'	17'	10'	7′	

#### \*Distances are based on a 5% Voltage drop max.

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved
- If dimming with optional 0-10V dimming module, use a dimmer rated for 0-10V operation







(Must be purchased with Q-VAULT-5) \*One Q-VAULT-5 can fit two Q-SET-eLED

		ORDERING G		as_					
Mod		Output Prim. V		OIM Opts					
QSET-		- UNV	/+_	_					
1 Size	Max Load (Watts) \	Secondary /oltage(12/24VDC)	Max Prim. Amps @ 120V	Max Prim. Amps @ 277V					
60W 120W	1x60W 2x60W	12VDC 12VDC	0.9 A 1.4 A	0.4 A 0.6 A					
100W 200W	1x100W 2x100W	24VDC 24VDC	1.1 A 2.2 A	0.5 A 1.0 A					
2 Primary	2 Primary Voltage								
<b>UNV</b> : 12	0V - 277V								
3 Seconda	3 Secondary Voltage								
12VDC	24VDC								
4 Dimmer									
0-10V									
5 Options									
PS: Poo	I & Spa								
		Ordering Exar	mple						
QSET-eLED-100-UNV/24+0-10V									

				20190326-VI
PROJECT NAME	DATE	COMPANY	TYPE	NOTE



## **SPECIFICATIONS**

Input	12VDC			24VDC			
Input Voltage (Vrms)	120	230	277	120	230	277	
<ul><li>Input current, max (Arms)</li></ul>	0.58	0.30	0.25	0.98	0.51	0.42	
<ul><li>Inrush Current, max* (Apk)</li></ul>				45	90	100	
Input Frequency (Hz)	50/60			50/60			
Input Power (W)	70			117			
Output							
<ul><li>Output Voltage, nom (V)</li></ul>	12			24			
Output Current (A)	5.0			4.1			
Output Power (W)	60			100			
Dimming 0-10V, max	2mA						
Environmental	Min	Nom	Max	Min	Nom	Max	
■ THD (%)			20			20	
■ PF (%)	0.90			0.90			
■ Case Temp (°C)			0.90			90	

**Protections** 

- Short Circuit Protection (SCP)
- Overload Protection (OLP)
- Class 2 Output

# Compliance

■ EMI Spec :FCC 47 Part 15

: CISPR 15 : CISPR 22 Class A

CSA Certified : UL-2108

: UL-1838

: CSA C22.2 No 250.7-07 : CSA C22.2 No 250.0-08



# **PERFORMANCE**

- Power Supply shall be rated for outdoor and direct burial use in Q-Vault 5 IP68 Listed Direct Burial Enclosure
- Power Supply shall be fully rated to operate low voltage load at listed wattage (No Derating Required)
- Power Supply shall limit voltage regulation to 5% or less of rated output voltage
- Power Supply shall have the ability to be dimmed using 0-10V Dimming
- Power Supply shall have universal input range of 120-277 Vrms
- Power Supply shall be rated for:

CSA Class 3425 15 and Class 3425 95 - Landscape Lighting System Components

CSA Class 3426 04 and Class 3426 94 - Low Voltage Lighting Systems

- Terminal blocks shall be made of tin plated copper with a voltage rating of 300V and a current rating of 50A
- Power Supply shall be fully potted in epoxy to limit water ingress
- Power Supply shall have short circuit protection (SCP)
- Power Supply shall have overload protection (OLP)
- Power Supply shall be live tested by manufacturer to ensure proper operation
- Power Supply Manufactuer shall offer minimum of 5 year warranty
- Housing for direct burial fixtures shall be IP68 Rated, with all sealing materials supplied by the manufacturer
- Housing for direct burial fixtures shall be rated for burial in soil, gravel and concrete

<sup>\*- 200</sup>us event



