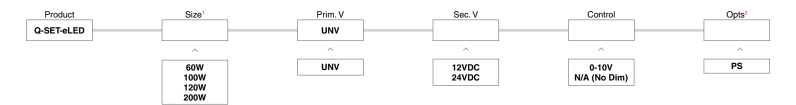


Q-SET-eLED is Q-Tran's direct burial and outdoor rated electronic power supply, utilizing the Xitanium driver from Advance. These drivers provide a 12VDC or 24VDC, constant voltage output, with optional 0-10V dimming modules.



### **Part Number Builder**



#### **Technical Information**

Size	Max Load (Watts)	Secondary Voltage (12/24VDC)	Max Prim Amps @ 120V	Max Prim Amps @ 277V	PS Pool & Spa	
60W	1x60W	12VDC	0.90A	0.4A		
120W	2x60W	12VDC	1.40A	0.6A		
100W	1x100W	24VDC	1.1A	0.5A		
200W	2x100W	24VDC	2.2A	1.0A		

## **Voltage Drop Chart**

VDC	Watts (W)	10 AWG (5.6mm²)	12 AWG (3.3mm²)	14 AWG (3.0mm²)	16 AWG (1.3mm²)	18 AWG (0.78mm²)	20 AWG (0.50mm²)	22 AWG (0.33mm²)	24 AWG (0.22mm²)	26 AWG (0.13mm²)
12	12 25 60	631' 231' 14'	397' 145' 9'	250' 91' 6'	157' 57'	36'	62' 23'	39' 14'	25' 9'	15' 6'
24	17 25 40 80 100	1795' 1134' 619' 261' 168'	1129' 713' 389' 164' 106'	710' 449' 245' 103' 67'	446' 282' 154' 65' 42'	281' 177' 97' 41' 26'	177' 112' 61' 26' 17'	111' 70' 38' 16' 10'	70' 44' 24' 10' 7'	44' 28' 15' 6'

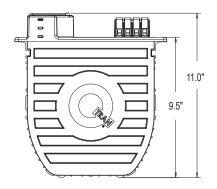
<sup>\*</sup>Distances are based on a 5% Voltage drop max.
• This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved
• If dimming with optional 0-10V dimming module, use a dimmer rated for 0-10V operation

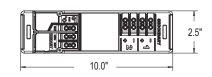


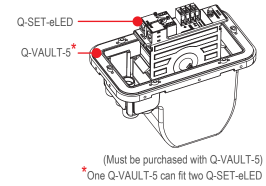












#### Housing

- 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

#### **Performance**

- Power supply shall be rated for outdoor and direct burial use in Q-VAULT-5 IP68 Listed direct burial enclosure
- Fully rated to operate low voltage load at listed wattage (No Derating Required)
- Limit voltage regulation to 5% or less of rated output voltage
- Universal input range of 120-277 Vrms
- 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
- Short Circuit Protection (SCP)
- Overload Protection (OLP)
- Live tested by manufacturer to ensure proper operation
- 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
- 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 to 104°F
- Fits up to (3): 60W 12VDC or (3):100W 24VDC driver(s) and 0-10V dimming module(s) in the same housing

- 5 year warranty
- 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 Low Voltage Lighting System

#### 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







## **Specifications**

Input		12VDC		24VDC			
Input Voltage (Vrms)	120	230	277	120	230	277	
Input Current, max (Arms)	0.58	0.30	0.30	0.98	0.51	0.42	
Inrush Current, max* (Apk)				45	90	100	
Input Frequency (Hz)	50/60			50/60			
Input Power (W)	70			177			

Output	12VDC	24VDC			
Output Voltage, nom (V)	12	24			
Output Current (A)	5.0	4.1			
Output Power (Wmax)	60	100			
Dimming 0-10V, max	2mA				

Environmental	Min	Nom	Max	Min	Nom	Max
THD (%)			20			20
PF (%)	0.9			0.90		
Case Temp (°C)			90			90

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

#### **Protections**

- Short Circuit Protection (SCP)
- Overload Protection (OLP)

### **Compliance**

• EMI Spec : FCC 47 Part 15

: CISPR 15

: CISPR 22 Class A

• CSA Certified : UL-2108

: UL-8750

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

