e:«alux

SPS-360-24-VL2

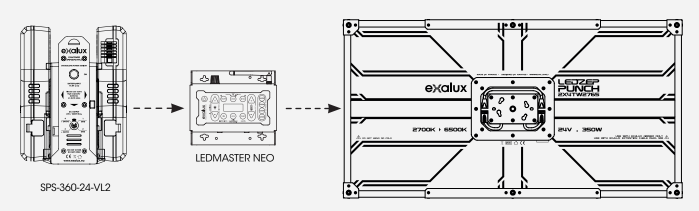
EXALUX™ SPS-360-24-VL2 is a high efficiency Standalone Power Station designed to power lights with V-LOCK batteries.

EXALUX™ SPS-360-24-VL2 is a 360W battery powered standalone station. It is able to power any 24VDC constant voltage fixtures from one or two 14.8VDC Li-lon V-Mount batteries.

The Standalone power station includes a high-efficiency powerful DC/DC boost converter that generates a stable voltage-regulated output.

EXALUX™ SPS-360-24-VL2 is the perfect compliment to high power LED fixtures such as LEDZEP PUNCH 2X4.





PARTS & ACCESSORIES

 SPS-360-24-VL2
 PWR.024.004

 5M, XLR4F/XLR4M DC power Cord
 COR.001.023

 2M, XLR4F/XLR4M DC power Cord
 COR.001.021

 EXALUX Pouch
 EMB.003.001



Designed for the field

Rugged construction Aluminium housing Meets industry standards



Powerful & efficient

High efficiency High power output Runs all V-lock batteries brands



TECHNICAL SPECIFICATIONS

Input	2x V-Mount batteries /V-Lock plates Requires high-capacity & high-current 14.8VDC (1017VDC) Li-lon batteries
Output	+24.0VDC +/- 0.2VDC (ripple & noise < 200mV) 15A max (360W max) XLR4 female, 10A/contact, 1-2 : GND, 3-4 +24V
Efficiency	Min : 94% @ 10A
Power Consumption	Lower than 1W (no load)
Interface	1x On/Off pushbutton, with blue LED ring backlight 1x Battery state LED indicator: • Green = OK (correct battery voltage) • Red = Low State-of-Charge (low battery voltage, to be replaced)
Thermal Regulation	Embedded fan, top ventilation outlet
Housing	Aluminium case, black epoxy painting, white silkscreen printing and warning tag Spigot mount with female threaded adapter
Certifications	CE, RoHS
Weight	940g, (no sling, no batteries)

OPERATING CONDITIONS

Operating T°	0°C to +40°C, 32°F to 104°F
Storage T°	-20°C to +65°C, 0°F to 150°F
IP Rating	IP20

DIMENSIONS

