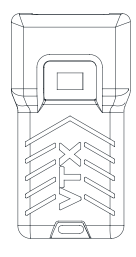


## VTX-LZ-PS | Power supply for VTX-LZ

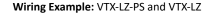
#### **Features:**

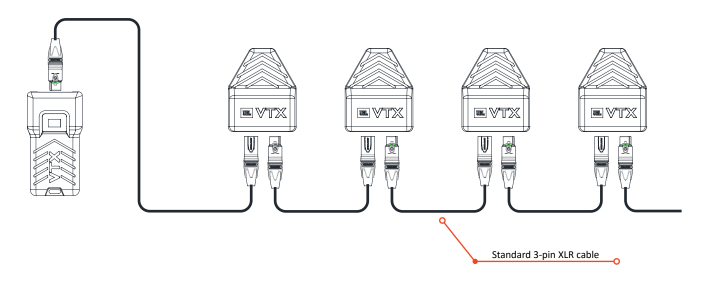
- Power supply unit for powering VTX-LZ units
- Rechargeable battery included
- Includes AC adapter (120V US plug only)
- Standard 3-Pin XLR connectors for easy wiring to VTX-LZ laser units using standard mic cables
- Able to power up to 10x VTX-LZ units



### **Description:**

Rechargeable power supply unit (ships with US 120V plug only) for powering VTX-LZ laser units. The VTX-LZ-PS includes a male (out) 3-Pin XLR connector for easy connectivity with VTX-LZ laser units using standard microphone cables. The VTX-LZ-PZ can power up to 10x VTX-LZ lasers by using the IN/OUT XLR connectors on the laser units. The power supply unit casing is made out of a rugged, road ready composite material and is water resistant. The typical battery life for VTX-LZ-PS powering a single VTX-LZ is 15-hours and about 3-hours when powering 10x VTX-LZ in parallel.



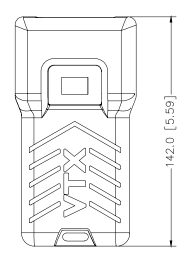


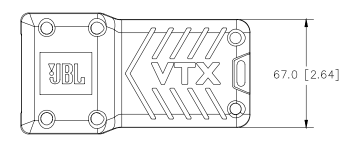
#### Included:

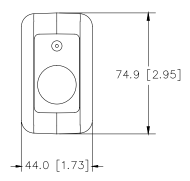
- 1 x VTX-LZ-PS power supply
- 1 x AC adapter with 120V US plug



## **Dimensions:**







# Specifications:

Construction:	Black ABS
Connectors:	Neutrik 3-Pin XLR
Battery:	Lithium Ion 2600 mA-Hour
Voltage:	12V DC on Pin-2
Battery Life:	Up to 15-hours
imensions (H x W x D):	142.2 mm x 74.9 mm x 44.0 mm (5.59 in x 2.95 in x 1.73 in)
Net Weight:	0.300 kg (0.66 lbs)