BATTSLED

Universal Power Supply Adapter



This adapter is NOT for use in recharging batteries. Do not connect a battery charger to the output jack.

The 6 ft. power cable can be used as is, or cut to desired length and terminated as needed to create two separate cables of equal or different lengths.

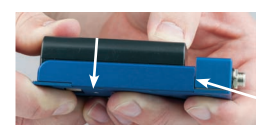


This handy accessory provides extended operating time and serves as a backup power supply for Lectrosonics transmitters and receivers. Common "L" and "M" style video camera rechargeable batteries are retained by spring tabs in the bottom plate. 9 volt batteries can also be used with the optional SR9VBP adapter.

The power output is a threaded locking coaxial connector that is used on many Lectrosonics products. The connections are fused at 500 mA and diode protected against reversed polarity.

The unit is constructed of machined aluminum and stainless steel to provide the ruggedness needed for field production. A Velcro swatch is included for mounting the adapter on a flat surface.

Mounting and Removing Batteries



Allow the battery to clear the contacts. Press battery in flush with the adapter.



Hold battery flush and slide up onto the contacts.





DO NOT insert battery contacts before pressing battery into the adapter.



To remove battery, press locking tab in and slide battery out of the adapter.

Optional SR9VBP Battery Adapter

This adapter allows the BATTSLED to be powered by two 9 volt batteries. It mounts in the same manner as rechargeable camera batteries (shown above).

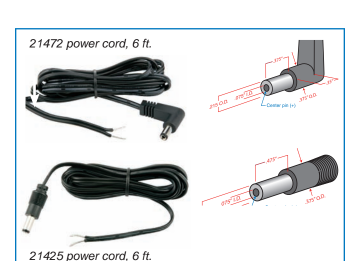




Optional Accessories

Part numbers and model numbers (in CAPS) for optional accessories are listed here.









Declaration of Conformity

LECTROSONICS, INC. 581 Laser Road Rio Rancho, NM 87124 USA

Declare under our sole responsibility that the following product:

BATTSLED Battery Adapter for SR Receivers

to which this Declaration relates,

is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 (RoHS Recast).

Robert Cunnings V.P. Engineering Lectrosonics, Inc.

Robert hummer

3 January 2013

Declaration of Conformity

LECTROSONICS, INC. 581 Laser Road Rio Rancho, NM 87124 USA

Declare under our sole responsibility that the following product:

SR9VBP 9V Battery Pack

to which this Declaration relates,

is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 (RoHS Recast).

Robert Cunnings V.P. Engineering Lectrosonics Inc.

19 March 2013