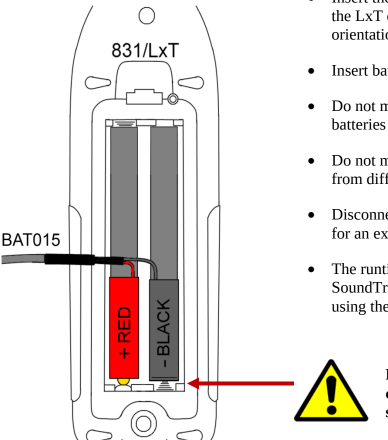
BAT015 Battery Pack for LxT or 831





The BAT015 External Battery Pack can be used with either four D cell batteries (1.5 volts), in one battery tray or eight D cell batteries in both trays.

If using four D cell batteries, the batteries can be loaded into either tray, but all batteries must be in the same tray.

Instructions for use

- Insert the Model BAT015 contact rods into the LxT or 831 sound level meter with the orientation shown
- Insert batteries with the correct polarity
- Do not mix new batteries with used batteries
- Do not mix batteries of different models or from different manufacturers
- Disconnect the battery pack when not in use for an extended period of time
- The runtime reported by the Model 831 or SoundTrack LxT will be inaccurate when using the BAT015

Failure to insert the battery contact rods with the orientation shown may result in a blown fuse.

R&D AND MANUFACTURING CENTER

1681 West 820 North, Provo, Utah 84601 USA Phone: 801-375-0177 Fax: 801-375-8864

LARSON DAVIS — A DIVISION OF PCB PIEZOTRONICS, INC.

3425 Walden Avenue, Depew, New York 14043-2495 USA Phone: 716-926-8243 Fax: 716-926-8215 E-mail: sales@larsondavis.com www.larsondavis.com ISO 9001 CERTIFIED

Specifications

1	
Runtime (831 SLM) *	9 days (eight alkaline batteries)
Runtime (LxT SLM) *	17 days (eight alkaline batteries)
Combined dimensions of both trays (no batteries installed)	5.4" x 2.9" x 2.6" (137 x 74 x 66 mm)
Combined dimensions of both trays (all eight batteries installed)	5.4" x 2.9" x 2.8" (137 x 74 x 72 mm)
Weight (empty)	5.6 oz. (0.16 kg.)
Weight (with eight D cells)	46.4 oz. (1.3 kg.)
Wire length	24 in. (61 cm)
Wire gauge	18 AWG
Operating and storage temperature	-10 °C to +70 °C.
Battery type	D cell (1.5 volts)
Fuse	4 Amp, 32V, type ATO. Brand: Littel Fuse, part # 0257004, or equivalent.

*typical at 22° C., display backlight off, USB host port off, logging 1s data, and power save enabled

Copyright

Copyright 2013 by PCB Piezotronics, Inc. This manual is copyrighted, with all rights reserved. The manual may not be copied in whole or in part for any use without prior written consent of PCB Piezotronics, Inc.

Disclaimer

The following paragraph does not apply in any state or country where such statements are not agreeable with local law:

Even though PCB Piezotronics, Inc. has reviewed its documentation, PCB Piezotronics Inc. makes no warranty or representation, either expressed or implied, with respect to this instrument and documentation, its quality, performance, merchantability, or fitness for a particular purpose. This documentation is subject to change without notice, and should not be construed as a commitment or representation by PCB Piezotronics, Inc.

This publication may contain inaccuracies or typographical errors. PCB Piezotronics, Inc. will periodically update the material for inclusion in new editions. Changes and improvements to the information described in this manual may be made at any time.

Product Warranty

The Larson Davis Limited Product Warranty is available on the Larson Davis web site www.larsondavis.com.

Recycling

PCB Piezotronics, Inc. is an environmentally friendly organization and encourages our customers to be environmentally conscious. When this product reaches its end of life, please recycle the product through a local recycling center or return the product to:

PCB Piezotronics, Inc. Attn: Recycling Coordinator 1681 West 820 North Provo, Utah, USA 84601-1341



where it will be accepted for disposal.