



## Li-80 Clip-On Pack

**PN: ACA0050** 

# **HYBRID CLIP-ON BATTERY PACK**

FOR DEMANDING APPLICATIONS





### **FEATURES AND BENEFITS**

- Battery pack provides hybrid and startup power to the fuel cell. Glenair receptable in the battery acts as a 2nd power port. Up to 80W continuous power available.
- Allows for the ultimate in mission reliability by providing emergency startup power from Li-80 batteries.
- The adaptor clips on to the bottom of the fuel cell and has a Bren-Tronics Inc. Soldier Modernization connector to connect to Li-80 batteries
- · Compatible with XX55 MOLLE pouches and accessories

## **Li-80 CLIP-ON PACK**

### PHYSICAL SPECIFICATIONS

ADAPTOR DIMENSIONS 7.5" x 3.5" x 2.5"

(190mm x 89mm x 64mm)

WEIGHT 1.5lb (680g) with battery

0.4lb (181g) without battery

BATTERY Bren-Tronics Li-80. 99Whr. BT-70867BV

https://www.bren-tronics.com/bt-70867-series.html

Glenair Part #807 216 07ZNU6 6DY

### **ENVIRONMENTAL REQUIREMENTS**

OPERATING TEMPERATURE STARTUP TEMPERATURE STORAGE TEMPERATURE -22°F to +122°F (-30°C to +50°C)

Minimum -4°F (-20°C)

-40°F to +140°F (-40°C to +60°C)





5637 La Ribera Street, SuiteA, Livermore, CA 94550 USA Tel: (925) 455-9400 Fax: (925) 455-7750 www.ultracell-llc.com sales@ultracell-llc.com