



SEARCH

- [Field LCD Monitor](#)
- [Rack-Mount Monitor](#)
- [Studio Monitor](#)
- [Power Station Box](#)
- [V-Mount Battery](#)
- [Gold-Mount Battery](#)
- [NP-1 Style Battery](#)
- [Charger / Adaptor](#)
- [Converter/Distributo](#)
- [Fiber Camera System](#)
- [Wireless Transmission System](#)
- [LED Light](#)
- [Battery for Sony](#)
- [Battery for Panasonic](#)
- [Battery for Canon](#)
- [Battery for JVC](#)
- [Accessories](#)
- [Gra-Vue Products](#)
- [AViPAS Products](#)
- [B-Stock & Clearance](#)
- [Dealers/ Rentals](#)
- [Sales Reps](#)
- [Shipping & Returns](#)
- [Material Safety Data Sheets](#)
- [FAQ](#)

[Home](#) > [Gold-Mount Battery](#) > S-8152A 73+73Wh Dividable Gold Mount Battery

S-8152A 73+73Wh Dividable Gold Mount Battery



Item# S-8152A

\$380.00

[Add to cart](#)

Product Description



Large Capacity Battery, Complied with IATA

The IATA DGR regulations restricted the air transportation of over 100Wh Li-ion battery packs:

| Battery Capacity | Carry-on Baggage | Air Cargo Shipping |
|------------------|-------------------|--------------------|
| Under 100Wh | OK | OK |
| 100Wh-160Wh | Only 2pcs allowed | Not allowed |
| Over 160Wh | Not allowed | Not allowed |

Since the large capacity batteries are quite necessary, SWIT provides the solution of Dividable Battery to comply with IATA regulations. S-8152A can be divided into 2 parts, and each part contains 73Wh capacity, not restricted by air transportation. And when using S-8152A, just assemble the 2 parts, you can get a Li-ion battery pack of 146Wh large capacity.

[IATA restrictions for traveling with Larger Lithium ion batteries](#)

Note: The restrictions maybe are different between different airlines.

Key Features:

- Divide into 2 parts of 73Wh capacity each
- Not restricted by IATA air transportation regulations
- Li-ion, 14.4V, 73+73Wh capacity
- D-tap output socket
- 4-level LED power indicator
- Gold-mount type connection
- Multiple circuit protections

Specifications:

| | |
|-----------------------|-----------------------|
| Nominal Voltage | 14.4V |
| Capacity | 73Wh+73Wh / 5.1+5.1Ah |
| Max Output Power | 100W |
| Max Output Current | 8A |
| Mount Type | Gold-mount |
| Operation temperature | 0- 40°C |
| Net Weight | Approx 1.05kg |
| Dimension | 168x93x65mm |

146Wh / 10.2Ah High Capacity

When assembled, the S-8152A consists of 16pcs 18650 battery cells, and reaches 146Wh / 10.2Ah high capacity. S-8152A can run approx 4.5 hours for normal 30W ENG cameras, and has no problem to fly with.



AntonBauer Gold Mount Connection

S-8152A is compatible with AntonBauer Gold mount type power system and we adopt the high quality connection bolts that ensure the reliable mounting.



Build-in D-tap DC Output Socket

A D-tap DC output socket is equipped on the top side of S-8152A battery, for DC14.4V (Nominate) connection, such as on-camera lights, monitors, wireless transmitter, etc. The Max Power from D-tap is 100W, 8A.



4-level LED Power Indicator

On the side of the battery, there are 4-level LED power indicators to check the battery remaining capacity. You can get a quick view of capacity before using.



Warranty Period: Two years conditional.

Related Items:

Chargers:

- [S-3802A: 2-channel Gold-mount battery Charger](#)
- [D-3004A 4-channel Digital Gold-mount battery Charger](#)
- [S-3010A: Portable charger for Gold-mount Battery](#)
- [S-3010B: Portable charger for battery with D-tap socket](#)
- [SC-304A: 2-channel simultaneous Gold-mount charger](#)

[View S-8152A User Manual](#)

