

Home > Battery > V-mount

## S-8113S | 160Wh V-mount Battery Pack



MSRP Ex TAX / Shipping

[Features](#) [Specifications](#) [Download](#) [What's in box](#) [Optional accessory](#) [Related](#)



### High-Load Li-ion Cells

Normal Li-ion batteries offer 100W/8A output and suitable for most ENG cameras, but the Cine Cameras such as ALEXA require around 85W high draw which is too heavy for the normal Li-ion batteries: the battery life will be reduced if long time full draw powering. Moreover, if there're monitor, lighting work together, and total power will be above 100W, and the normal batteries can not draw completely. Using S-8113S high-load battery, you can get at least 200W/16A constant power output, which can drive more high power cameras, lightings and other equipments easily, and won't reduce battery life during long time high power output.

### 160Wh / 11.1Ah High Capacity

Consists of 16pcs 18650 battery cells, and reaches 160Wh/11.1Ah high capacity. run approx 5 hours for normal 30W ENG cameras.



### 6A Fast Charging

S-8113S supports 6A fast charging, to save more than 50% charging time, can be charged from 0 to 80% after 1.5 hours, and fully charged within 2.5 hours.



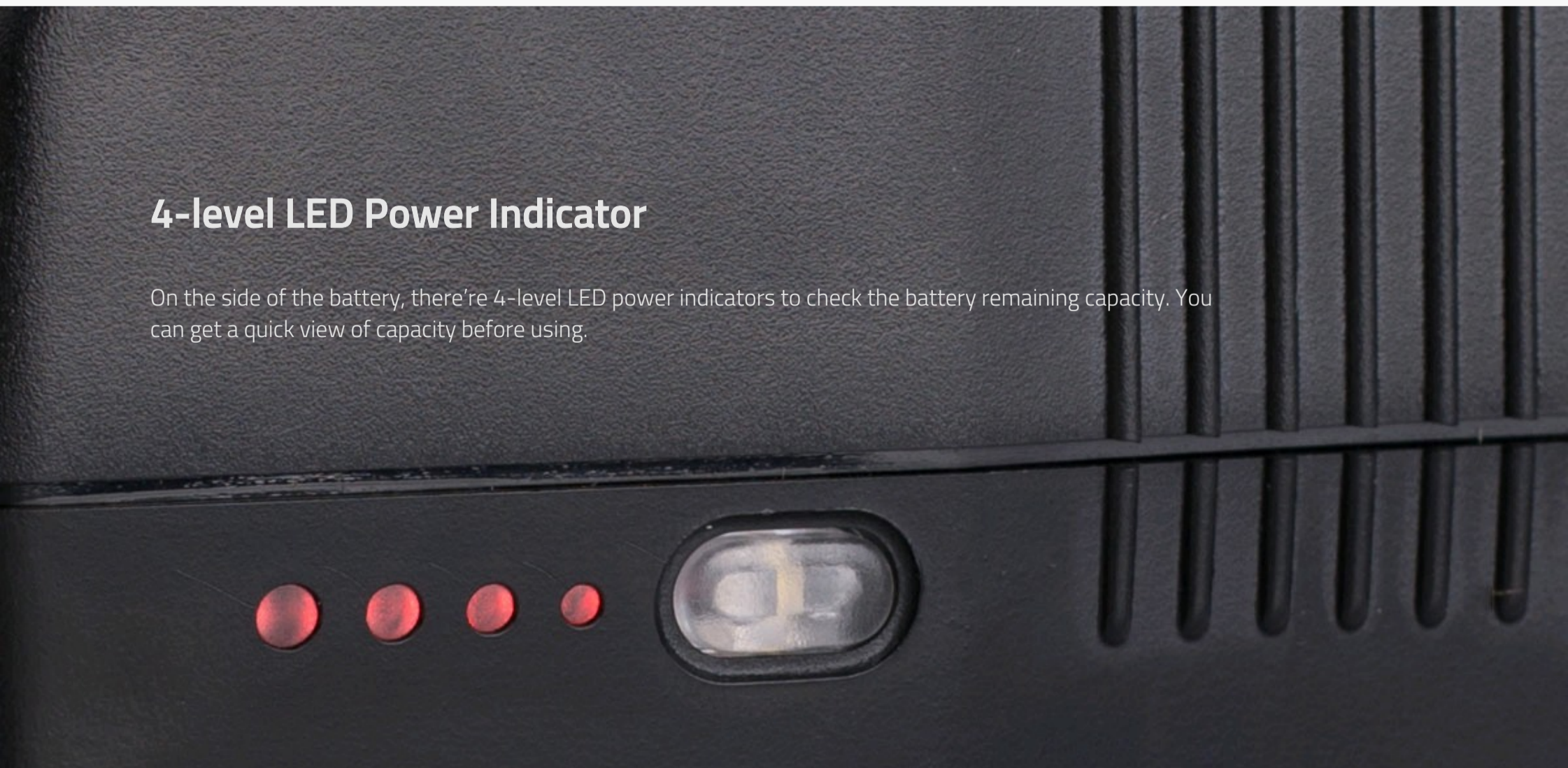
### Build-in D-tap DC Output Socket

A D-tap DC output socket is equipped on the top side of S-8113S battery, for DC14.4V (Nominat) connection, such as on-camera lights, monitors, wireless transmitter, etc.. The Max Power from D-tap is 120W, 10A.



### 4-level LED Power Indicator

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



#### SWIT Electronics Europe GmbH

Heerdterbuschstrasse 10 / HALLE 9,  
41460 Neuss, NRW Germany  
VAT: DE308323924  
WEEE-Reg.-Nr. DE 37399843  
Email: info@swit-europe.com

#### Email Newsletter

Please enter Email address below and subscribe our newsletters.

**submit**

[Privacy Policy](#)

[leave a message](#)



**SWIT**®

S-81135

14.4V 160Wh/11.1Ah

Li-Ion Battery

High Load

Fast Charge



SWIT ELECTRONICS CO., LTD.  
www.swit.cc





