

Heavy Duty Digital Li-ion Battery



S-8320A/S 80Wh

- ◆ Single-row cells slim design
 - ◆ D-tap DC output socket
 - ◆ Remaining run time indicators
 - ◆ Display power info in SONY cameras
 - ◆ Max 100W, 8A load
- S-8320A: Gold mount**
S-8320S: V-mount



S-8340A/S 160Wh

- ◆ D-tap DC output socket
 - ◆ Remaining run time indicators
 - ◆ Display power info in SONY cameras
 - ◆ Max 150W, 12A high load
 - ◆ 6A fast charging support by S-3812A/S
- S-8340A: Gold mount**
S-8340S: V-mount



S-8360A/S 250Wh

- ◆ D-tap DC output socket
 - ◆ Remaining run time indicators
 - ◆ Display power info in SONY cameras
 - ◆ Max 200W, 16A high load
 - ◆ 6A fast charging support by S-3812A/S
- S-8360A: Gold mount**
S-8360S: V-mount

Introduction



Strong housing proof – The battery pack has dual housing structure - Inner cell cage and outer anti-shock housing with rubber covers. The new structure makes the battery strong enough, as well as IP66 water/dust proof.

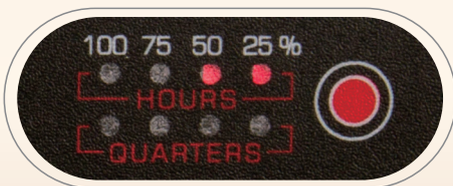


200w
Draw

High load output – The battery pack adopts high load cells, provides up to 200W/16A constant power output, capable of powering more high draw equipments simultaneously, especially the CINE cameras. Moreover, the high load cells have longer life than the normal cells.



Power info display – The new Power Check LED tells not only the remaining power percentage, but also the remaining running time on the equipment, accurate to 15 minutes. Meanwhile, the battery pack adopts intelligent digital info chips that compatible with SONY camera info system, and can display remaining minutes in the viewfinder.



When discharging:

Press "Power Check" button,
Upper 4 LEDs display remaining working hours;
Lower 4 LEDs display remaining working minutes.

When charging:

Upper 4 LED flashing, indicates the current capacity percentage:
25%, 50%, 75% and 100%.

When free:

Press "Power Check" button,
Upper 4 LED flashing, indicates the remaining capacity percentage:
25%, 50%, 75% and 100%.

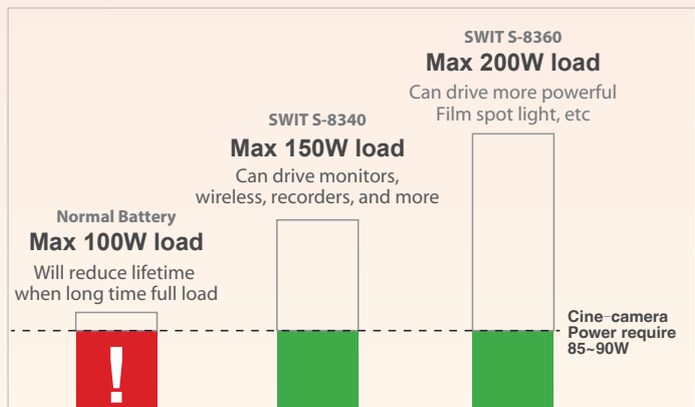
6A
Charge

Fast charging – The battery supports Max 6A charging current, halving the charging time. For example the 160Wh level battery can be charged to full within 2.5 hours, by SWIT new fast charger S-3812A/S. And the high quality contact pins ensure the reliable and safe condition under 6A current.



2h 35m → 160Wh

3h 50m → 250Wh



SWIT Electronics Co., Ltd.

Tel: +86 25 85805753 Email: contact@swit.cc
Fax: +86 25 85805296 Web: www.swit.cc

Distributed by:

