Where to Buy

**Product** 

## PB-S290A | 290Wh Multi-sockets Square Gold Mount Battery

News





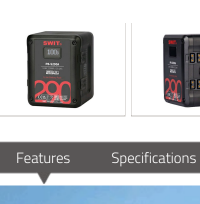
Support

Log-in ▶

**About us & Contact** 

- > At least 200W, 16A constant load
- > 4× D-tap output sockets
- > 1× USB 5V/2A power output sockets > 6A super fast charging
- > OLED display accurate remaining run time
- > Multiple circuit protections









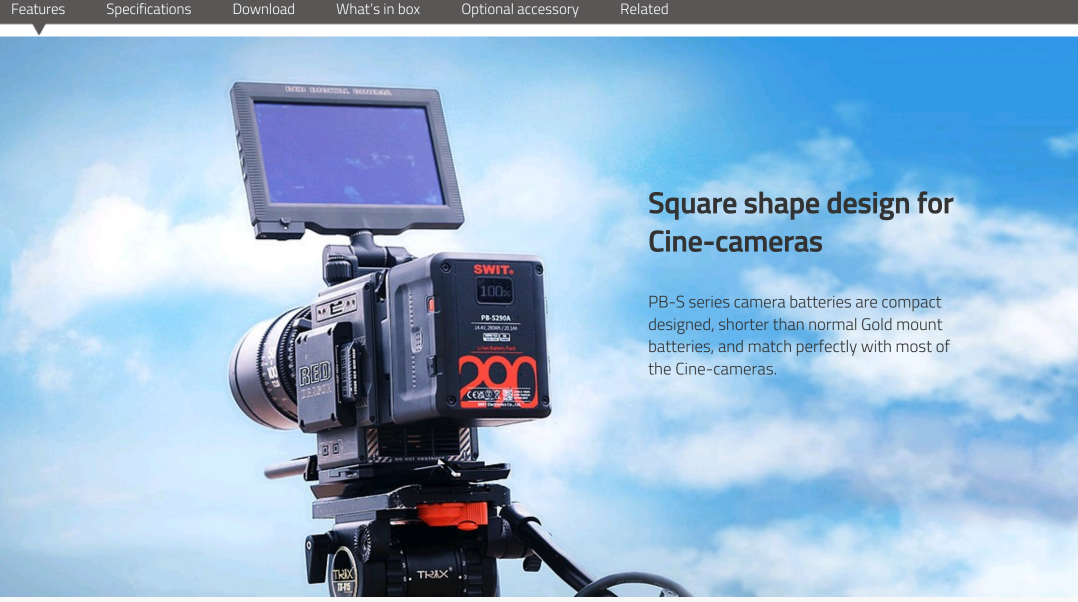


**Applications Cases** 









### Consists of 24pcs of high class 18650 battery cells, nominal voltage is 14.4V and reaches 290Wh / 20.1Ah high capacity. Can run approx

Max Load

250W

290Wh / 20.1Ah Capacity

11 hours for normal ENG cameras and approx 3.5 hours for ARRI ALEXA.



# 200W 150W 100W **50W** 10% 70% 80% 90% **Battery Capacity** 4× D-tap, 1× USB

## PB-S290A provides at least 200W/16A high load even at 1% capacity, to drive high power Cine cameras and

**High Load for Cine Cameras** 

on-camera devices together. The high load cells will also

At least 200W / 16A load

ensure battery life comparing to normal load batteries if long time full load output.

devices together.

P8-5290A

SWIT

PB-S290A provides 4x D-tap output sockets with 10A/120W load, and 1x USB 5V/2A socket, to power other on-camera



PB-S290A supports 6A fast charging by SWIT PC-P461A or

time. The 290Wh PB-S290A battery can be charged from 0 to 80% after 2.5 hours, and fully charged within 3.8 hours.

S-3812A fast charger, to save more than 50% charging



# The build-in OLED can displays remaining power percentage, remaining working time, and battery cycle times.

**Digital Power Info** 

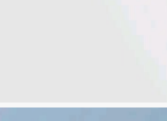
OLED display accurate remaining run time

If the working time is less than ten Display power percentage Display remaining running hours, it will display 0~9:59; If the when the battery is free or time when the battery is

powering on camera or any

devices. Press power check

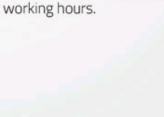
button can switch to power



during charging. Lightning icon

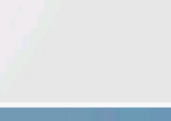
is displayed during charging.





working time is more than 10

hours, it will display remaining



Long press power

check button for 5

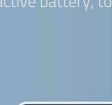
battery cycle times.

seconds, it will display

# **Battery Protection Display**



please remove the battery and place at room temperature to



recover.

LOW

Low temperature protection, please remove the battery and place at room temperature to

# OVER LOAD

1. Over charging protection

2. Over load protection 3. Short circuit protection Please remove the battery, check pin status, and the battery will recover

automatically after 30 seconds.



E01/E02/E03: Not recoverable error, please contact manufacturers to repair, do not disassemble

the battery by yourselves.

**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.



## **Multi-sockets Square Li-ion Battery**

PB-S series camera batteries are compact designed, shorter than normal V/Gold mount batteries, and match perfectly with most of the Cine-cameras.

The build-in OLED can display accurate power info during charging and discharging, and support viewfinder info display on both SONY and RED cameras.

To make convenient connections, the PB-Sbatteries provide USB output socket and up to 4 D-tap sockets for camera-top devices.

















### PB-S290A/S 290Wh

- Square shape design for Cine-cameras
- Max 290W, 16A high load
- ◆ 4× D-tap output sockets (Max 120W/10A in total)
- ◆ 1× USB5V/2A power output sockets
- 6A fast charging by charger S-3812S
- OLED display accurate remaining run time
- Display power info in both SONY & RED
- Multiple circuit protections

PB-S290A: Gold-mount PB-S290S: V-mount

Model		PB-S290A/S
Battery plate		Gold-mount/V-mount
Nominal voltage		14.4V
Capacity		290Wh,20.1Ah
Max output	Electrodes	200W,16A
	D-TAP	120W,10A
	USB	10W,5V2A
	In total	200W
Dimension		121×95×96mm
Net weight		1.44kg
Max charging current		7A
D-TAP socket number		4
USB socket number		1



Power info display - The OLED displays remaining power percentage, remaining working time, low power warning, and battery cycle times.



Display power percentage when the battery is free or during charging. Lightning icon is displayed during charging.



Display remaining running time when the battery is powering on camera or any devices. Press power check button can switch to power percentage display.



If the working time is less than ten hours, it will display 0~9:59; If the working time is more than 10 hours, it will display remaining working hours.



Long press power check button for 5 seconds, it will display battery cycle times.







