

## 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<br>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.