



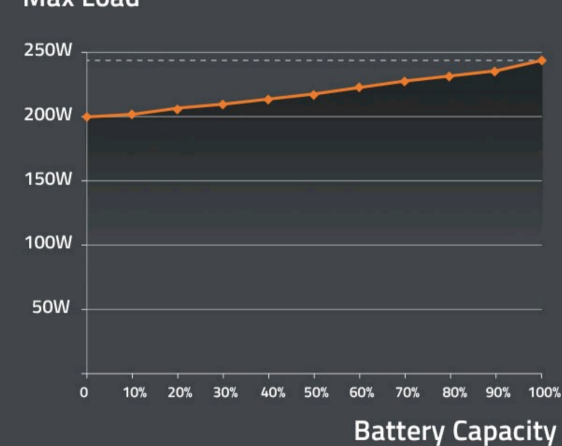
IP54 Waterproof

1.5 meters drop-off proof

PB-R160S+ has dual housing sealed structure to support IP54 waterproof in rain, snow and other inclement weather. The dual housing with rubber cover is also strong enough to survive from 1.5 meters any angles drop-off.



Heavy Duty Li-ion Battery 2000/16A GA INFO 1.5 MITTRE FOVER COLOR FROM FOVER COLOR FROM MADE IN CHINA Can run approx 6 hours for normal ENG cameras, and approx 2 hours for ARRI ALEXA.



Max Load

High Load for Cine Cameras

200W / 16A constant load

PB-R160S+ provides at least 200W/16A high load even at 1% capacity, (Peak load up to 245W), to drive high power Cine cameras and on-camera devices together. The high load cells will also ensure battery life comparing to normal load batteries if long time full load output.



6A Fast Charging

Using SWIT 6A fast charger

PB-R160S+ supports 6A fast charging by SWIT PC-P461S or S-3812S fast charger, to save more than 50% charging time. The 160Wh PB-R160S+ battery can be charged from 0 to 80% after 1.5 hours, and fully charged within 2.5 hours.

Digital Power Info

8-LED + SONY&RED viewfinder info

PB-R160S+ has the innovative 8-LED power indicators. When free or charging, the LEDs will indicate current capacity percentage, and when battery is discharging, the LEDs will display the remaining running time at the current discharging power, accurate to 15 minutes. Meanwhile, the battery pack adopts intelligent SMBUS that compatible with both SONY and RED camera info system, and can display remaining minutes on camera viewfinder.





D-tap Socket

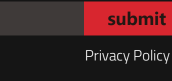
A D-tap DC output socket is equipped on the top side of the battery pack, to power the other on-camera equipments together. The Max output current of D-tap is 10A.

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.



leave a message

SWIT

Heavy Duty Li-ion Battery

250W heavy load | 1.5m drop proof | IP54 water proof

PB-R series camera batteries have innovative dual housings structure: the inner cell cage and outer anti-shock housing with rubber covers. This structure makes the battery quite strong, anti-shock, IP54 water / dust proof, protects the battery from drop-off accident, rain and severe environment, especially in the application on film sets.





PB-R160S+ 160Wh

- 1.5m drop-off proof, IP54 rain proof
- V-mount connection
- 200W, 16A constant high load
- Support Max 6A super fast charging
- 8-LED remaining run time indicators
- SMBus power info for both SONY & RED
- D-tap power output socket

Power info display

The 8-LED power check indicators tell not only the remaining power percentage, but also the remaining running time on the equipment, accurate to 15 minutes. Meanwhile, the battery pack adopts SMBUS info system that can display remaining minutes in both SONY and RED camera viewfinder.



▲ 75% power left



SWIT Electronics Co., Ltd. +86-25-85805753 http://www.swit.cc Email: contact@swit.cc When battery is free, press "Power Check" button, the upper 4 LEDs indicate remaining power percentage. When battery is under charging, the upper 4 LEDs flash and indicate remaining power percentage.

When the battery is working on camera or other devices, press "Power Check" button, The upper 4 LEDs indicate remaining working hours; And lower 4 LEDs indicate remaining working minutes.

SWIT Electronics America, Inc 1-(408)260-8258 http://www.switusa.com Email: info@swit.us



PB-R290S+ 290Wh

- 1.5m drop-off proof, IP54 rain proof
- V-mount connection
- 250W, 20A constant high load
- Support Max 6A super fast charging
- 8-LED remaining run time indicators
- SMBus power info for both SONY & RED
- D-tap power output socket

IP54 water / dust proof

The dual housing structure featured 1.5 meters drop-off proof and IP54 water / dust proof. You can use the battery at any weather conditions.



SWIT Electronics Europe GmbH +49(0)20659799339 http://www.swit-europe.com Email: info@swit-europe.com





Instagram

Facebook Page







