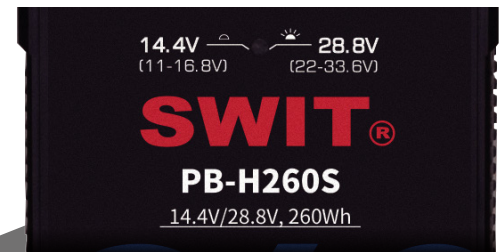




## 14.4V / 28.8V Bi-Voltage 400W High Load Battery

### PB-H260S

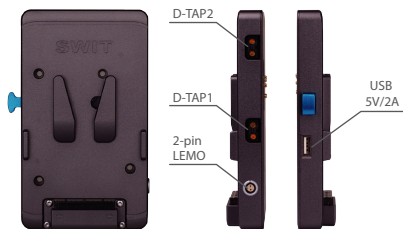
- ◆ Standard V-mount connection Li-ion battery
- ◆ 14.4V (11-16.8V) or 28.8V (22-33.6V) output
- ◆ Bi-voltage auto recognition and switching
- ◆ Compatible with 16.8V normal voltage charger
- ◆ 260Wh high capacity, 400W constant load
- ◆ 6A super fast charging
- ◆ 8-LEDs remaining time indicator
- ◆ 1.5m drop-off proof, IP54 water/dust proff



- ✓ Normal 11-16.8V equipment
- ✓ High voltage 22-33.6V equipment
- ✓ Normal 16.8V Charger

### To Active 22-33.6V high voltage output

- 1** By ALEXA/AMIRA plate KA-A20S  
For ALEXA LF/65/SXT, AMIRA cameras



**KA-A20S**

Active 22-33.6V voltage of PB-H260S  
2x regular 16V D-tap outputs  
1x regular 16V 2-pin LEMO output  
1x 5V/2A USB output  
CNC metal solid housing

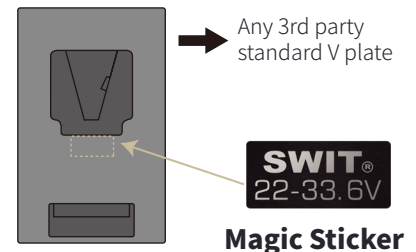
- 2** By 48V/500W Adaptor TD-R210S  
For Skypanel S60/S120 100% output



**TD-R210S**

The SWIT TD-R210S is a 24V/48V light stand adaptor that will active the 22-33.6V voltage of PB-H260S. With 2x PB-H260S, the TD-R210S adaptor will output Max 48V 500W to power ARRI Skypanel S60-C / S120-C and other high power lights.

- 3** By "Magic Sticker"  
For devices with other V-plates



**Magic Sticker**

For many high power equipment like cine lights, you can put **Magic Sticker** to this position of any V-mount plate, to active 22-33.6V voltage output of PB-H260S battery.

