TD-R230S Light pole dual battery snap-on adapter



Tel: 025-85805295 Fax: 025-85805296 http://www.swit.cc E-mail: xsb@swit.cc

choosing SWIT products, Please read the instructions before using and keep it for future reference.

Υ WARING

SWIT

- Do not allow the adapter to come into contact with rain.请
- Keep the electrodes clean and do not allow a short circuit between them
- Make sure that the power of the equipment using the electricity meets the battery specifications.
- Please mount the adapter reliably on a stand to prevent serious damage due to drops.

characteristics

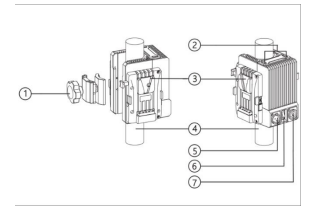
- compatible with SWIT high voltage and dual voltage batteries and can output up to 48V/750W with the SWIT HB-C420S 3-core XLR connector.
- One SPEAKON interface, supports 22~33.6V battery direct out power.
- Dual LEDs for individual channel status indication.
- Compatible with tripods with diameters from 25mm to 45mm.
- Small size and innovative fanless cooling design for quieter and more convenient use.

of

• Symmetrical design for a more stable centre of gravity.

Description

appearance



- 1 Locking device
- 2 LED indicator
- ③Vmount plate
- ④ Mounting brackets

548V 3-core XLR

6 Adapter switches
7 SPEAKON

Oversize

Model	TD-R230S	
Output	3-core XLR	SPEAKON
interface		
Input	Starting voltage:	22~33.6V
voltage	25.6~35V	
range	Undervoltage value:	
	23V	
Output		
power	750W、48V <u></u> 15.6A	750W 、 22~33.6V <u></u>
		17.4A
Operating	-20-40 ℃	
temperature		
Net weight	Around 1.3kg	
SIZE	146*123*110 mm	

Note: 1. It is recommended to use the same type of battery with the same power level;

2. 48V/750W output with SWIT HB-C420S only

3. With other batteries mounted, the maximum output power is the maximum output power of the adapter or the sum of the outputs of the two batteries (whichever is smaller)

4. The 3-core XLR output can only be turned on when the battery is mounted at a voltage in the range of 25.6~35V; the 3-core XLR output is turned off when the battery is discharged at a voltage below 23V.

Instructions

- When the adapter switch is switched off, the LED indicator goes out and there is no output from the discharge port.
- 2. LED indicator:

Indicator status		
Green	The battery is reliably mounted and the	
	current channel is normal.	
Slow flashing	The battery is about to run out of power,	
red light	please replace the battery as soon as	
	possible.	

Red		The battery is depleted.
Red	light	In case of short circuit, over current, over
flashing		temperature protection and other abnormal
		conditions, please unplug all the batteries
		and cables, wait for the adapter to drop to
		room temperature or re-plug the batteries
		can be restored.