

S-7250S V-mount Adaptor

Ver: A

USER MANUAL

SWIT Electronics Co.,LTD.

Tel:+86-25-85805753 Fax:+86-25-85805296 http://www.swit.cc E-mail: contact@swit.cc

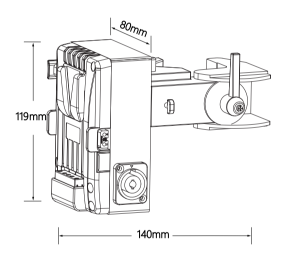
Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference.

Product Feature

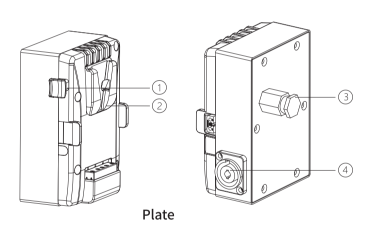
- Max output current is 20A.
- The max output power is 500W when using SWIT HB-C420S.
- ◆ The output voltage is between 22-33.6V when using SWIT PB-H series bi-voltage battery.

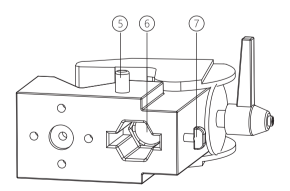
Appearance

Description:



Structure:



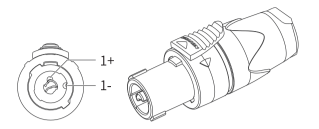


Clamp (Suitable for light stand diameter: 13-50mm, Max Load: 10kg)

- ①Push rod
- ²V-mount base
- 3Latch
- **4**Output socket
- ⑤Button
- 6 Mounting hole
- **7**Fixing screw

Connector using Instruction

Please use NEUTRIK SPEAKON NL4FX connector to supply power, or purchasing SWIT connector.

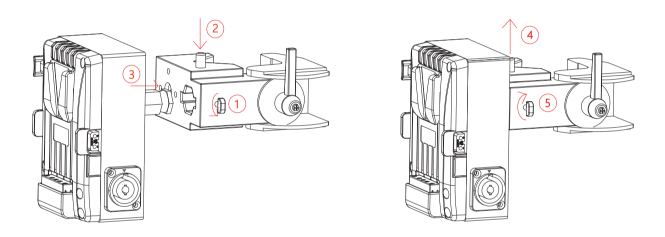


Pin1+: Positive pole+ Pin1-: Negative pole-

Pin2+: null Pin2-: null

Assembly Instruction

Assembly diagram:



Installation steps:

- ① Screw the fixing screw out of the mounting hole counterclockwise until the fixing screw cannot be seen when facing the mounting hole.
- 2 Push the button.
- ③ Align the latch with the mounting hole and insert it.
- 4 Release the button after the plate is fully inserted into the clamp.
- ⑤ Fasten the fixing screw clockwise to complete the assembly.