## Wooden Camera® **D-BOX SONY VENICE**

## INSTALLATION **GUIDE**



# NOTE

- Power LED will indicate GREEN for battery voltage of 12.5V and higher, YELLOW for 12.1-12.4, & RED for 12V and lower. **RED** LED flashes when the input voltage is more than 18V.
- > DC Input takes priority when voltage is between 12.9-18V.
- ➤ Amperage LED will turn **RED** when amps exceed the set limit of 3.8, 5.8 or 9

# **REGULATION**

#### WARNING:

Maximum input voltage 18V Recommended setting of 5.8A limit when using high quality cine batteries

### 2x 3pin Fischer at 24V with Run Stop

- Regulator built in to convert battery voltage to 24V
- Maximum 3A surge, 2.5A sustained shared between connectors

## 2x 2pin LEMO at 12V unregulated

- ARRI standard wiring
- Maximum 7A current rating, shared between connectors

### 2x D-Tap at 12V unregulated

- Maximum 9A current rating, shared between connectors

#### 1x 5V USB

- Maximum 2.5A

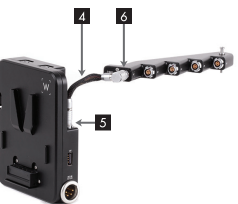
### 1x 4pin XLR DC Input

- For use with 14.4V block batteries
- DC Input takes priority when voltage is between 12.9-18V
- Accessories are powered when utilizing DC Input

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# **INSTALLATION**

- 1. Insert Power Strip portion to the top right side of the camera via the 3pin Fischer.
- 2. Secure the tape hook into to the threaded hole
- 3. Attach D-Box main unit to the back of the AXS-R7 or to the V-Mount plate on the camera rear.
- 4. Choose desired link cable (short - no recorder installed or long recorder installed).
- 5. Insert straight 5pin connector into D-Box main unit



- 6. Insert right angled 5pin connector into D-Box Power Strip portion.
- 7. Install "DO NOT REMOVE" covers on rear Hirose and front Fischer connectors. On-camera power outputs SHOULD NOT be used with D-Box installed.





