

A-HS30B

B-Mount to B-Mount Hot-Swap Plate

IDX System Technologies is pleased to introduce the **A-HS30B** B-Mount to B-Mount Hot-Swap Plate. The A-HS30B easily powers the ARRI ALEXA35 camera at 28.8V (22-33.6V), and when you remove the B-Mount battery, its output regulates 28V to the camera for hot swapping. Swap your batteries out without needing to switch off your camera using this A-HS30B B-Mount to B-Mount Hot Swap Plate. The A-HS30B has 32Wh/3Ah battery cells inside and a 200W constant high load that can ensure two minutes for hot swapping with an LCD screen that displays countdown seconds when changing the battery. Once your battery is removed, a 120-second countdown begins to give you enough time to swap out the depleted battery with one that is fully charged, which then recharges the hot swap plate and resets the countdown to 120.

Main Features

- 28V, 32Wh 3Ah battery cells inside
- 200W constant high load
- At least 2-minutes runtime
- 120-second countdown display
- Two D-Tap regulated 14V outputs
- 2-pin LEMO regulated 14V output
- USB 5V/2A power output
- 22 to 33.6V 8-pin input for power station hot swap
- Aluminum CNC unibody housing
- Multiple circuit protections



Product Specifications

- Charging Port: B-Mount, 8 pin DC (male)
- Output: Main (B-Mount) 5 pin electrode pole, D-Tap x 2, USB-A x 1, 2 pin DC (female) x 1
- Charging Voltage: 22V-33.6V
- Output Voltage: 22V-33.6V
- Other Output: D-Tap: 14V/5A (70W) each, 2 pin DC: 14V/5A, USB-A: 5V/2A
- Dimensions: 93(W) × 143(H) × 37.4(D)mm/ 3.66(W) x 5.63(H) x 1.46(D)in
- Weight: 640g/ 1.41lb

