

# CUE-J300

## All-New High-Capacity V-Mount Battery

With nearly 300Wh of capacity, the CUE-J300 battery contains the most watt hours IDX has ever put into a single battery. Its impressive performance is perfect for use with high-draw lights, power-hungry cameras, and suitable for all types of production applications. The CUE-J300 is a high-capacity battery with a double-housing structure that ensures strength unique to a large battery and comes equipped with a new safety mechanism between cells to achieve IDX quality.

Like all prior CUE series batteries, the CUE-J300 comes standard with 2x D-Tap output rated at 100W max each to power 12V accessories taking a high load, which can be used to power small lights and power-saving monitors. The CUE-J300 has a battery charge check status with a 5-level LED display, which lights up only when pressing the check button (when ●●●●● on: battery is fully charged, when ● on: battery charging required). IDX CUE-J300 users will not find themselves short on power!

## Main Features

- 289Wh capacity
- Capable of handling up to 14A loads (may vary depending on the operating temperature)
- (2) 100W (max) D-Tap Output (unregulated)
- 5 Power Indicator LEDs
- Battery circuit protection ensures the CUE-J300 is protected against common causes of battery misuse, guarding against over charge, over discharge, and over current.
- The highest-grade Lithium-Ion cells are used to ensure the CUE-J300 is one of the most reliable batteries on the market.
- 11V auto cut-off prevents over-discharging (while load is applied)
- Compatible with all ENDURA V-Mount Battery chargers
- Environmentally friendly and recyclable

## Product Specifications

	<b>CUE-J300</b>
• <b>Capacity:</b>	289Wh, (14.4V/19.8Ah)
• <b>Max Output Voltage:</b>	16.8V DC
• <b>Max Draw:</b>	14A
• <b>Power Outputs:</b>	2x D-Tap
• <b>Weight:</b>	3.64 lbs.
• <b>Dimensions:</b>	3.82 x 5.75 x 3.11 in.
• <b>Additional Features:</b>	Over-charge, over-discharge, over-current protection
• <b>Ambient Temperature:</b>	32°F ~ 104°F (Charge), -4°F ~ 113°F (Discharge), -4°F ~ 113°F (Storage)

