

FOR IMMEDIATE RELEASE**BlockBattery Cuts Charge Time In Half With New Block Design.**

Huntington Beach, CA, April 09, 2015 – BlockBattery, the battery experts in cinematic, lighting & video production expand the range of block solutions with new 560 watt hour blocks that charge in the half the time, compared to competitive products such as the VCLX. The new blocks come in three design configurations to suit varying equipment applications and voltage requirements.

Model: S600

A switchable voltage battery designed for power hungry cinematic camera rigs, the S600 provides nominal outputs @ 28.8 volts or 14.4 volts, at up to 15 amps in either voltage. With 560 watt hours of capacity, the S600 is capable of running standard ARRI Alexa rigs for up to 6 hours.

Model: D600

A dual voltage battery designed for cinematic or lighting production applications where 14 volt and 24 volt outputs are required simultaneously. Or for applications limited to no more than a 30 volt input. The D600 provides 560 watt hours of capacity. It is ideal for powering camera like the F65, or lighting systems such as the KinoFlo Celeb.

Model: T600

A 30 volt battery designed for power hungry HMI lighting applications, such as the Joker 400 or similar. The T600 provides nominal outputs @ 30 volts at up to 30 amps total output and 600 watt hours of capacity. Alternatively, the similar extra high capacity T800 provides 800 watt hour of capacity.

“The new 600 series of blocks is designed to complement and fit in between the capacity range of the existing 400 and 800 series of blocks, says Greg Prentiss, director of sales & marketing, and further improve charging performance by cutting charge times to about 4 hours.”

ABOUT BLOCKBATTERY

The battery experts for cinematic & ENG cameras, lighting & video production, BlockBattery provides battery systems and custom solutions for all your cinematic, ENG/EFP, and lighting production needs. BlockBattery innovations support the most challenging power requirements with respect to high current, high capacity, multiple voltages (14.4V, 24V, 28.8V & 30V) with robust electrical/mechanical designs. Come see us at NAB Booth C12039 and how BlockBattery lets you power more.

For Further Information Contact:

Greg Prentiss
BlockBattery
Tel: 860-550-5683
Email: gregp@blockbattery.com
Web: www.blockbattery.com

###