Accessorv



G-B100/98W, 160W, 195W, 290W







EN ENERGY

G-B100/390W 26A

















#193 (Techno-park, 403 dong-803 ho) Yakdae-Dong, Wonmi-Gu, Bucheon-Si, Gyeonggi-Do, Korea (**ZIP**: 14502)

TEL: +82-32-328-3667 FAX: +82-32-328-3668 H.P: +82-10-6335-2697 E-MAIL: jo@genenergy.co.kr

WEB: www.genenergy.co.kr | Mall: www.genenergymall.co.kr





SHOCK-PROOF





Shock proof

- * World's first U.S Military Standard Drop Test Passed.
- * Shock-proof from 2M high drop.
- * We dropped the battery 26 times from 1.2m high place.
- * After dropping, no crack should be found and working.







Short proof

- * World's first and only Short-proof V-Mount batteries.
- * Protect your equipment and batteries from the short.







Lowest impedance

- * All kinds of lightings with V-Mount plate can be powered stably.
- * Minimizing the heat through main output with low impedance and low resistance by large pattern .
- * No-wire design can minimize the heat inside and maximize the efficiency of current.
- * Each end +,- are wide enough to prevent the heat when you use very high current continuously max.12A, 15A, 22A





- * PC (Poly Carbonate) used
- * Anti-fire material adapted(Fire-proof V0 grade)
- * 8pcs of bolts used to join two casings strongly
- * D-TAP x 2 ea (used for charging also 14.4V Nominal voltage, 12A max.)
- * USB X 1 ea (DC5.0V 2.3A max.)
- * V-mount part made of metal



G-B100/195W 15A & G-B100/290W 15A

15A V-Mount Battery

- * Biggest power min. 180W can be supplied. (15A x 12V = 180W). It is the max power through current standard v mount pin on the market.
- * Min. 180W will give you relief on your mind when you use various
- equipments during shooting.

 * D-tap has the biggest power also, 12A 144W.These days multi D-tap is getting more and more popular, so this 144W D-tap will be enough.
- * Shock-proof, Short-proof, Lowest heat.



G-B100/390W 26A

26A V-Mount Battery

- * This battery has 26A 312W/min the biggest power in the world, which was born for ALEXA LF and Skypanel S60 full power working solution.
- You can use only 1 pc of 14.4V battery for ALEXA LF and 2 pcs of batteries for Skypanel S60.
- * G-P22ALF plate is need for ALEXA LF with this 1 battery. G-PB48 power distributor is needed for Skypanel S60 with these 2 batteries.
- * Shock-proof, Short-proof, Lowest heat.



G-P22ALF

ARRI LF Camera V-Mount Battery Plate

- * Only 1 pc of 14.4V battery can make ALEXA LF working with enough power.
- * This plate makes voltage step up to 28V with GEN ENERGY 22A power battery and going down like normal battery to 23V under.
- * Body was made of 6pcs of aluminum parts, very strong and fitting with LF body very well
- Only G-B100/290W 22A or G-B100/390W 26A can be used together for enough power.



G-PB48

ARRI SKYPANEL S60 2 Batteries Power Supply Solution

- * This power distributor is supplying 48V 10A for S60. It is the same power as AC power adaptor, so you can use power terminal not battery terminal on the rear of S60. Then S60 will working like when it is using AC power.
- * With 2 batteries, it will be working full power 420W, 100%
- * Easy to carry and hang it on stand. * Only G-B100/290W 22A or G-B100/390W 26A can be used together for enough power.