

The new developed 26V Li-ion battery solution has been specially designed to supply the very high current requirements for cameras such as the Arri Alexa and high speed cameras that also require 26 volts, double the voltage 14.8V used by traditional broadcast cameras.

The battery is featured with “high discharge rate”, can withstand very high levels of current draw - up to 30 amps - without having any detrimental effect on the cells or total charging/discharging cycle life.

The new design allows the battery to run cold even when drawing in excess of 200 Watts.

Dynacore now offers the new innovative battery solution to the broadcast and film industry.



DHB-200 26V 230Wh

Li-ion battery, high power battery
 Voltage:26V
 Wattage:200W
 Capacity:8.7Ah/230Wh
 Max Output Current:30A
 Max Input current:5A
 Mount Type:V-Mount/Gold Mount
 Operation Temperature:-30°C~+50°C
 Net Weight:Approx 1.35Kg(exclude charger)
 Dimension:170x100x65mm
DHB-200 V-Pack:V-Mount
DHB-200 A-Pack:Gold Mount



DHBC-2 Charger

Charge the DHB-200 battery in approximately 90 mins
 Input:AC 90V~240V/47Hz~63Hz
 Charger Output:DC 29.2V/5A
 Net Weight:Approx 1.40Kg(exclude power cable)
 Dimension:320x90x70mm
DHBC-2S for DHB-200 V-Pack
DHBC-2A for DHB-200 A-Pack

