Professional Power Solutions 24 / 25 for Film & Television





Beijing-based FXIion Electronic Co., Ltd. is a manufacturer of professional lithium ion batteries and chargers for LED lights and professional cameras for the broadcast industry.

Established in 1997, our operation and management team now has over 25 years experience in manufacturing lithium-ion batteries for the broadcast industry. Our Research and Development team guarantees high quality and service throughout our line and proudly delivers strict quality control on its products with approvals such as ISO9001:2015 and CE, TUV, KC, BIS certification.

FXlion Battery has been a leader for years in P.R. China in its broadcast domestic market with good reputation throughout filmmakers and videographers. In addition, filmmakers and videographers are using our batteries and chargers in Europe, USA and Asia markets with great success.

We have an extensive line of products ranging from lithium-ion batteries, chargers, high power lithium battery packs and customized products for video equipment. And now, with the growing use of LED lighting in the broadcast and photography industries, FXlion has developed lithium-ion battery solutions to work ideally for these applications, including professional cameras.

FXLION

Table Of Contents

	Batteries	
	Nano Wireless Battery	1
	Nano Accessory	3
	Atto One	6
	Nano Hub	8
	Portable Power Station	10
	Brick Battery	11
	B-mount Battery	13
	Bi-Voltage Battery	15
	High Power Square Battery	17
	Smart Square Battery	19
	Cool Black Battery	21
	26V Battery	23
1	Battery Chargers	
	Ultra Fast Charger	25
	Fast Smart charger	26
	Fast charger	27
	Wall Charger	28
	Mini Charger	30
	D-Tap charger	31
4	Power Solutions	
	Skypower Power Solution	32
	48V Mini Skypower Power Solution	34
	Sky one	35
	Sky Three	37
	Sky Two	38
	Mega Battery	39
	DV Battery and Charger	43
J. K.	Plate/ Cable / Accessories	
-	V-Mount/Gold-Mount	47
	Cable	49
	Cable / Accessory	50
1	Information Charts	
	Charging Time Chart	50

Legend

26V (14.8V) (14.4V)	Voltage
VM	V-Mount
GM	Gold-Mount
©	DC-Plug
Ψ	USB Plug
ψc	USB-C Plug
	D-Тар
* • • • • • • • • • • • • • • • • • • •	powered XLR Output

NANO Wireless Battery





Wireless Charge



USB-A/USB-C Port



2*D-Tap In/Output port









NANO Wireless Battery

- · Ultra mini size.
- · With LCD screen, showing battery voltage, capacity, USB output/input voltage, wireless charging Watts.
- It can not only charge mobile phones, laptops, but also power for lights and cameras, suitable for lots of application scenarios.
- Battery output 8A(Max), adapts to more high power devices.
- · 60W USB-C can output/input fast charging.
- 15W Wireless charging can charge the phones with wireless charging function.
- · Rechargeable Li-ion battery, no memory effect.
- Intelligent control protection: over-heat, over-charge, over-discharge and over-current protection.
- With D-Tap and USB output protection rubber cap.
- 4-level blue LED indicators.
- · Compatible devices: professional cameras, monitors and LED lights/camera which power by USB-C/camera stabilizer/phone stabilizer/Follow Focus /phones /laptops etc.

NANO WIRELESS BATTERY



■ NANO ONE

14.8V 3.4Ah 50Wh Capacity:

Current: 8A(Max)

D-Tap Output: 10~16.8V/8A(Max) USB-A Output: 5V/2.4A 9V/2A 12V/1.5A USB-C Input/Output: 5V/3A 9V/3A 12V/3A 15V/3A

20V/3A 60W(Max)

Micro USB Input: 5V/3A 9V/2A 12V/1.5A

Wireless Charging Output: 15W(Max)

Dimension: 101(L)mm*72(W)mm*39(H)mm

Weight: 325g



■ NANO TWO / NANO TWOA

14.4V 6.8Ah 98Wh Capacity:

Current: 10A(Max)

D-Tap Output*2: 10~16.8V/10A(Max) 5V/2.4A 9V/2A 12V/1.5A USB-A Output: USB-C Input/Output: 5V/3A 9V/3A 12V/3A 15V/3A

20V/3A 60W(Max)

Wireless Charging Output: 15W(Max)

Dimension: 103(L)mm*74(W)mm*59(H)mm

103(L)mm*74(W)mm*62.5(H)mm

Weight: 545g / 553g





















NANO THREE / NANO THREEA

14.8V 10.2Ah 150Wh Capacity:

Current: 12A(Max)

D-Tap Output*2: 10~16.8V/12A(Max) **USB-A Output:** 5V/2.4A 9V/2A 12V/1.5A USB-C Input/Output: 5V/3A 9V/3A 12V/3A 15V/3A

20V/3A 60W(Max)

Wireless Charging Output: 15W(Max)

Dimension: 103(L)mm*74(W)mm*77(H)mm

103(L)mm*74(W)mm*80.5(H)mm

Weight: 795g / 783g













NANO ACCESSORY

NANO Accessories





№ NANOL01

Features: Clamp on backside, Can be attached

to 19-22mm rods, D-Tap Output

Dimension: 88.5(L)mm*71(W)mm*61(H)mm

Weight: 133g









▶ NANOL03/NANOAL03

Features: V-Lock Plate for mounting on camera

rig, can be mounted on 1/4" Threads,

D-Tap Output

Dimension: 102(L)mm*82(W)mm*28(H)mm

102(L)mm*82(W)mm*28(H)mm

Weight: 136g/136g









▶ NANOL2S/NANOAL2S

use two NANO batteries, get double capa-Features:

city, discharging at the same time

3 D-Tap output: 10-16.8V

Dimension: 141(L)mm*89(W)mm*42(H)mm

141(L)mm*89(W)mm*42(H)mm

257g/257g Weight:









NANOL02

Features: Hook on backside for attaching to a

belt or similar, D-Tap Output

Dimension: 88.5(L)mm*62(W)mm*35(H)mm

Weight: 110g









Features: V-Lock Plate w/ U-Type clip

Can be attached to 10-35mm rods,

D-Tap Output

Dimension: 88.5(L)mm*80(W)mm*81(H)mm

Weight: 257g









NANOL2S-C/NANOAL2S-C

use two NANO batteries, hot-swap Feature:

function, voltage-controled switch

3 D-Tap output: 10-16.8V

141(L)mm*89(W)mm*42(H)mm Dimension:

141(L)mm*89(W)mm*42(H)mm

Weight: 274g/274g





NANO ACCESSORY





NANOLNP-C

SONY NPF to NANO V-lock battery Features:

Converter Plate

NPF Output: 7.4V/5A D-Tap Output: 10-16.8V

88.5(L)mm*62(W)mm*46(H)mm Dimension:

Weight: 141g









NANOL15R/NANOAL15R

Features: MiNi V-Lock plate with 15mm rod

> Two kinds of installation mode, One angle canbe adjusted, one angle fixed, D-Tap Output

Dimension: 112.5(L)mm*106(W)mm*64.5(H)mm

112.5(L)mm*106(W)mm*64.5(H)mm

Weight: 201g/201g







FX-V01MCL

Features: Mini V-Lock Plate for mounting onto a

cage or anything else

Dimension: 87.5(L)mm*53(W)mm*16.5(H)mm

Weight:







NANOLNP

Features: SONY NPF to NANO V-lock battery

Converter Plate

NPF Output: 10-16.8V D-Tap Output: 10-16.8V

Dimension: 88.5(L)mm*62(W)mm*46(H)mm

Weight: 123g









▶ NANOP1

Features: small V-Lock Plate with D-Tap Output Dimension: 88.5(L)mm*62(W)mm*23(H)mm

Weight:







NANO ACCESSORY





▶ NANOCA01

Features: V-mount convert DC connection to power

camera,fit for Canon EOS C300mkIII/

C500mk II camera

DC output: 14.8V D-Tap output: 14.8V*3 DC cable length: 140mm

Dimension: 88.5(L)mm*62(W)mm*38.5(H)mm

Weight: 175g









NANOFX9

Features: V-mount convert DC connection to

power camera, fit for SONY

PXW-FX9 Camera

DC output: 19.5V/3.08A
D-Tap output: 14.8V
DC cable length: 200mm

Dimension: 102(L)mm*66(W)mm*92(H)mm

Weight: 253g









FX-NANO4S /FX-NANO4A- NANO 4-Channel Charger

Features: Four NANO batteries simultaneous charging

Input: 100-240V 47-63Hz

Output: 16.8V / 2.0A (CH 1+2 / CH 3+4)

16.8/1A*4

Power Draw: 80W

Dimension: 160(L)mm*93(W)mm*124(H)mm

160(L)mm*93(W)mm*124(H)mm

Weight: 743g/743g







NANOKMD

Features: Convert Canon DV battery to mini

V-mount battery,fit for RED

KOMODO camera

Output: 8.4V*2/3A D-Tap output: 14.8V

Dimension: 88.5(L)mm*71(W)mm*38(H)mm

weight: 159g









NANOFX6

Features: V-mount convert DC connection to

power camera,fit for SONY ILME-FX6

Camera

DC output: 19.5V/3.08A
D-Tap output: 14.8V
DC cable length: 200mm

Dimension: 108(L)mm*80(W)mm*103(H)mm

weight: 287g







ATTO ONE

ATTO ONE Battery

4-Level LED Indicator

· Shows Battery capacity with 4 Level indicator



TWO 1/4 Thread

- Match any 1/4 standard accessories
- USB-A Output:5V/2A
- USB-C In/Output:5~20V/2.2A(45W Max)
- D-Tap Output:12V/3A(Max)
- DC Output:7.4V/5A(Max)



Ultra compact design

· Streamlined feel







ATTO ONE Battery

ATTO ONE is the smallest battery in the FXLION product range and is the perfect companion for your camera rig, gimbal, LED light, or even your smartphone and laptop. The battery is super tiny and weighs only 220g.

With the two 1/4 inch threads, the battery can be mounted almost anywhere. ATTO ONE offers various outputs such as D-Tap, USB-C, USB-A, and a 7.4V DC socket.

The capacity is 37Wh and can be loaded with a maximum of 74W. All outputs can be used simultaneously.

Capacity: 5.0Ah/7.4V /37Wh USB-A: 5V/2A Output:

USB-C: 5V/3A 9V/3A 12V/3A 15V/3A 20V/2.2A

D-Tap: 12V/3A (Max) 7.4V/5A (Max) φ2.1 DC:

USB-A+USB-C+D-Tap+φ2.1DC: 74W (Max)

4 channels can work at same time,total output is 74W(Max) Charge:only by USB-C,5V/3A 9V/3A 12V/3A 15V/2A 20V/1.5A

Dimension: 50.7mm(L)*35mm(W)*104.5mm(H)

Weight: 220g



ATTO ONE





ATTO battery handle

★ ATTOR01

Features:

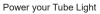
Standard thread fixation and structural design, which can be used as a separate handle on any camera and video accessories.

At the same time, the ATTO ONE can be fixed inside to facilitate the use of various power outputs of ATTO ONE and the replacement of ATTO ONE battery without disassembling the handle.

Dimension: 91.5mm(L)*58mm(W)*108mm(H)

Weight:180g







Power your camera



Charge your Phone



Charge your Laptop

NANO HUB Multi Voltage DC Adapter











NANO HUB

NHUB01

The NANO HUB allows powering different equipment with one hub that you can power from different Inputs.

- 14.8V/12V/7.4V/5.0V multi voltages all equipped in NANOHUB, professional and more application.
- $\bullet \ \, \text{Fit for power supply for cellphones/laptop/lpad/DSLR camera/DV camera/professional camera/LED lights}.$
- Input power could be 14.8V battery/Professional D-Tap charger/USB-C charger or adapter.
- Use 14.8V battery or D-Tap charger as input, 14.8V/12V/7.4V/USB-A /USB-C outputs working at same time. Use USB-C adapter as input, 14.8V/12V/7.4V/USB-A outputs working at same time.
- 12VDC output fit for all 12V constant input equipment.
- 7.4Vφ2.1 output fit for DV camera/DSLR camera/LED lights.
- USB-C output built-in PD fast charge protocols, 60W Max power, fit for MacBook charge demand.
- USB-A support QC3.0 fast charge protocols, fit for cellphones and devices using USB-A power input.
- D-Tap output is battery voltage, fit for all 14.8V power in devices.
- The adapter is designed with a 1/4 screw hole, by using a standard hot-shoe, it can be fixed in any position of the equipment support system.

NANO HUB

Free combination, Multi application



Input DC D-Tap Battery

Input AC D-Tap Charger



Input AC USB-C Adapter



Input AC USB-C Adapter



Input DC D-Tap Battery



Equipped with 1/4 screw

PORTABLE POWER STATION

MAX2400



Model: MAX2400

Capacity: 51.52V 40Ah 2060.8Wh

AC Output Voltage*4: AC 230V/50Hz Rated Output Power: 2400W

- Unique battery pack parallel technology, can double power and capacity at the same time.
- Lithium Iron Phosphate battery cells. At least 2000 times cycles (in the standard 25°C test environment).
- Pure sine wave AC output. Four AC output work simultaneously.
- Can be charged while discharging. No power interrupt issue during use.
- AC discharge peak is 4800W/200ms.
- · Built in 1500W high power charging.
- With AC/Solar panel/12V Car charger multi input ports.
- With 4*AC/2*USB-A/2*USB-C/1*wireless charging/Cigarette Lighter Socket/2*DC multi output ports.Built-in 5W emergency light and SOS alarm function.
- Fully intelligent use and protection design inside .
- With metal frame and rubber corner protection design.
- With big smart LCD screen can display battery application information.
- MAX2400's comprehensive performance perfectly matches the film and television industry's power and home emergency power, outdoor travel, emergency disaster relief, field work and other occasions.





Battery 1 2400W/2060.8Wh

Battery 2 2400W/2060.8Wh

Before Connected -



After Connected: 4800W/4121.6Wh

BRICK BATTERY

Brick600 & Brick500 **Battery**













BRICK BATTERY

- Use high rate Li-ion battery cells, it can discharge at a high rate up to 30A for 14.4V and 20A for 26V battery, compatible with 400W high-power equipment.
- · High power intelligent protection chip is applied, and the battery has overcharge, over discharge, temperature and over-current protection. With overload self recovery design.
- Compact structural design, integrated shell and output terminal design, ultra-high volume energy density ratio, truly achieving the ultimate high capacity of Li-ion battery within a small volume.
- IP54 waterproof grade, perfectly compatible with the demand of LED lights, cameras, and other film and television equipment with waterproof requirements.
- The waterproof design and 30A high-power discharge meet the demand for high-power LED lights in the market, especially for LED lights above 300W which can use portable V-mount battery directly.
- 2*D-Tap design, each with an output power of up to 10A, High Power output can synchronous power external equipment or High power external equipment while outputting battery.
- · Safer and compact structure, with rubber wrap angle, which is shockproof can meet requirements of daily outdoor Li-ion battery use
- 5-Level LED indicators.

BRICK BATTERY





Brick600



Brick500

■ BP-HP600

Rated Voltage: 14.4V

Capacity: 14.4V 38.8Ah 559Wh

Current: 30A(Max) Power output: 400W(Max) D-Tap Output: 14.4V/10A(Max)

168(L)mm*111(W)mm*108(H)mm Dimensions:

2870g Weight: Waterproof Grade: IP54









■ BP-7S500

Rated Voltage: 26V

Capacity: 25.2V 19.4Ah 489Wh

Current: 20A 500W(Max) Power output: D-Tap Output: 25.2V/10A(Max)

168(L)mm*111(W)mm*108(H)mm Dimensions:

Weight: 2637g Waterproof Grade: IP54















Power ARRI S60(200W): Running time 5.5Hours

B-MOUNT BATTERY

B-Mount Battery











28V B-Mount Battery

- The ultra volume energy ratio design, use high power cells, rechargeable Li-ion battery, no memory effect.
- Build in smart communication system, can display the battery voltage / battery capacity / operating time / working current on the camera with communication function.
- With 2*D-Tap, 1*USB-A and 1*USB-C multiple outputs options for equipment power supply.
- Maximum 250W/10A output can power high voltage camera and high power lighting.
- Two D-tap 16V constant output.
- Build in smart PCB for over-heat, over-charge, over-discharge and over-current protections.
- 5-level indicators.
- · More safe and compatible structure, with rubber corners can adapt to falling in the work without damaging the shell.
- Use special materials for battery negative and positive can bear the temperature up to 230°C.
- The problem of high-temperature damaged components caused by high current discharge is solved.
- Use professional B-mount or USB-C charger to charge B-mount battery.
- D-Tap, USB-A and USB-C ports with dust cap design.



B-MOUNT BATTERY





Capacity: 28.8V/10.2Ah/293Wh

Current: 10A(Max)

D-tap Output: 16V 64W(Max), DC16V(constant)

USB-A Output: 5V/2A 10W(Max) USB-C Output: 5V~20V/3A 60W(Max) **USB-C** Input: 20V/3A 60W(Max)

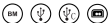
Dimension: 154(L)mm*100(W)mm*87(H)mm

Weight: 1650g













FX-BM2LC - 2-Channel Charger B-Mount

Input: 100-240V 47-63Hz Output: 33.6V / 3.75A*2

Power Draw: 280W

Features: Two channels simultaneous charging

with 3.75 Amps per Channel

Dimensions: 230(L)mm*163.6(W)mm*75.5(H)mm

Weight: 1090g









Input: 10~29.4V B-mount Output: 30V/6A(Max) 2*D-Tap Output: 12V/4A(Max)

146.5mm(L)*102.5mm(W)*42.8mm(H) Dimension(mm):

Weight: 380g









BM-HV200

Capacity: 28.8V/6.8Ah/196Wh

Current: 10A(Max)

D-tap Output: 16V 64W(Max), DC16V(constant)

USB-A Output: 5V/2A 10W(Max) USB-C Output: 5V~20V/3A 60W(Max) **USB-C Input:** 20V/3A 60W(Max)

Dimension: 154(L)mm*100(W)mm*68(H)mm

Weight: 1225g











FX-BM4LC - 4-Channel Fast Charger B-Mount

Input: 100-240V 47-63Hz Output: 33.6V / 3.75A*4

Power Draw: 600W

Features: Four channels simultaneous charging

with 3.75A Amps per Channel

Dimensions: 308.5(L)mm*143.5(W)mm*197(H)mm

Weight: 2600g





FX-BM-AR60 - Dual B-mount Plate for ARRI SkyPanel

Input: 28.8V battery *2 DC Output: 24~33.6V

319mm(L)*109mm(W)*65mm(H) Dimension(mm):

Weight: 620g



BI-VOLTAGE BATTERY

Bi-Voltage Battery





BI-VOLTAGE BATTERY

- Patented intelligent program, without any external accessories, the battery can automatically switch voltage intelligently.
- Bi-voltage V-lock battery, can output 14.8V power the camera and lighting, also can output 28V power camera and high power lighting.
- With 2*D-Tap,1*USB-C and 1*USB-A multiple outputs options for equipment power supply.
- · More safe and compatible structure, with rubber corners can adapt to falling in the work without damaging the shell.
- The ultra volume energy ratio design, use high power cells, rechargeable Li-ion battery, no memory effect.
- Build in smart PCB for over-heat, over-charge, over-discharge and over-current protections.
- 5-level indicators
- Precise program control show battery cycles/battery voltage/battery current/power Percentage on LCD screen.
- Build in smart communication system, can display the battery voltage / battery capacity / operating time / working current on the camera with communication function.
- Can be charged by 16.8V V-lock or USB-C charger, no need use 28V charger.
- Use special materials for battery negative and positive can bear the temperature up to 230°C, The problem of high-temperature damaged components caused by high current discharge is solved.

BI-VOLTAGE BATTERY









■ BP-BV300

Capacity: 14.4V/20.4Ah/293Wh

28.8V/10.2Ah/293Wh 14.4V/250W/18A(Max)

Output: 14.4V/250W/18A(Max) 28.8V/250W/10A(Max)

D-Tap Output*2: 16V/4A 64W(Max). when in 28.8V mode

14.4V/10A 144W(Max). when in 14.4V mode

USB-A Output: 5V/2A 10W(Max)

USB-C In/Output: 5V~20V/3A 60W(Max).when battery is 14.4V

Dimension(mm): 154(L)mm*100(W)mm*85(H)mm

Weight: 1650g



■ BP-BV200

Capacity: 14.4V/13.6Ah/196Wh

28.8V/6.8Ah/196Wh 14.4V/250W/18A(Max)

28.8V/250W/10A(Max)
D-Tap Output*2: 16V/4A 64W(Max). when in 28.8V mode

14.4V/10A 144W(Max). when in 14.4V mode

USB-A Output: 5V/2A 10W(Max)

USB-C In/Output: 5V~20V/3A 60W(Max).when battery is 14.4V

Dimension(mm): 154(L)mm*100(W)mm*66(H)mm

Weight: 1195g





















Use 28V steps:



1.Press CHECK button to see battery power status, voltage from 12V to 16.8V



2.Keep press SELECT button 3 seconds, display turn to 28V flash in red and white



3.Press CHECK button in 3 seconds or do nothing, battery voltage turn back to 14.4V



4.Press SELECT button in 3 seconds, battery turn to 28V output status, display flash in red and white



5.Attach battery to device in 60 seconds, 28V output is locked, SELECT button light turn on, display show battery information



6.Remove battery from device, battery voltage turn back to 14.4V from 28V.

HIGH POWER SQUARE BATTERY

High Power Square **Battery**









High Power Square V-Mount Battery

The demand for higher power batteries let us to reimagine and redesign the original Square Battery. With the same overall dimensions we present to you the High Power Square Battery Series!

This 18 Amps high power V-Mount battery has a capacity of 300 Watthours. Best suited for high power LED equipment or any other equipment that fits the needs of high power batteries.

As the battery's cells inside the housing had to be designed in a very compact way - it is even sturdier than the original Square Battery Series. We did lots of test - dropping the battery from one to even six meters, throwing it downstairs and so on, and the battery remains still in its original working condition. The rubber corners provide even more support, bouncing off the ground and absorbing some of the gravitational forces that occur while dropping down. So if you accidentally let the battery drop on set - don't worry!

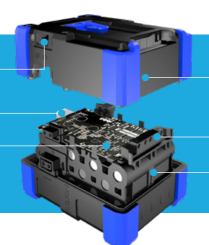
With 4 x D-Tap Outputs (also act as inputs) you can power most of your camera equipment right of one battery without using splitters. The BP-M160 and BP-M210 feature a USB-C Output and Input.Can use USB-C adapter charge BP-M160 and BP-M210.

HIGH POWER SQUARE BATTERY

D-Tap Input/output

USB-A Output & USB-C In/Output

Smart PCB with SMBUS system



Shockproof Corner

High temperature resistant material

Inside integration structure design



BP-M160/AN-M160

14.8V 10.8Ah 159Wh Capacity:

Current: 15.0A(Max)

10~16.8V*4/15A(Max) D-Tap Output: 5V/2A, 9V/2A, 12V/1.5A USB-A Output: USB-C In/Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A,

20V/3A (Output 60W Max)

128.5(L)mm*99(W)mm*79(H)mm Dimension:

128.5(L)mm*99(W)mm*79(H)mm

Weight: 1162g/1162g



■ BP-M210/AN-M210

Capacity: 14.8V 13.8Ah 205Wh

Current: 15.0A(Max)

D-Tap Output: 10~16.8V*4/15A(Max) USB-A Output: 5V/2A, 9V/2A, 12V/1.5A USB-C In/Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A,

20V/3A (Output 60W Max)

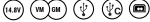
Dimension: 128.5(L)mm*99(W)mm*79(H)mm

VM GM (†) (†c)

128.5(L)mm*99(W)mm*79(H)mm

Weight: 1214g/1214g













■ BP-M300/AN-M300

Capacity: 14.8V 20.4Ah 300Wh

Current: 18.0A(Max)

D-Tap Output: 10~16.8V*4/18A(Max)

USB-A Output: 5V/2.0A

USB-C In/Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A,

20V/3A (Output 60W Max)

Dimension: 128.5(L)mm*99(W)mm*96(H)mm

128.5(L)mm*99(W)mm*96(H)mm

Weight: 1660g/1660g











Smart Square Battery



2*D-TAP Output

Compact structure



Smart Square V-Mount Battery

- Cool Blue LCD screen.
- With SMBUS communication, the camera or intelligent charger can read the battery capacity, the remaining working time, cycles, etc.
- Unique ultra-small size, Ultra high energy density.

USB-A 5V/2A output

- Unique compact size, ideal for professional cameras like Red, Sony, Blackmagic, Arri MINI.
- Chargeable li-ion battery, no memory effect.
- Intelligent PCB design for over-heat, over-charge, over-discharge, and over-current protection.
- Working temperature: -20°C~+55°C.

SMART SQUARE BATTERY



BP-M98L

Capacity: 14.8V 6.6Ah 98Wh

Current: 8A(Max)

D-Tap Output: 10~16.8V*2/8A(Max)

USB-A output: 5.0V/2A

117(L)mm*91.8(W)mm*54(H)mm Dimension:

Weight: 635g











BP-M200L

Capacity: 14.8V 13.4Ah 198Wh

Current: 12.0A (Max)

D-Tap Output: 10~16.8V*2/12A(Max)

USB-A output: 5.0V/2A

117(L)mm*91.8(W)mm*79(H)mm Dimension:

Weight: 1042g











■ BP-M150L

Capacity: 14.8V 10Ah 148Wh

Current: 10A(Max)

D-Tap Output: 10~16.8V*2/10A(Max)

USB-A output: 5.0V/2.0A

117(L)mm*91.8(W)mm*64(H)mm Dimension:

Weight: 818g











COOL BLACK BATTERY

Cool Black Battery









Cool Black V-Mount / Gold-Mount Battery

- Ultra high energy density ratio, Cool black hard case.
- · Safer and compact structure, with rubber wrap angle, which can adapt to falling in work without damaging the shell.
- 2*D-Tap output/input which can supply power for both camera and high-power LED light and be charged by D-tap
- 1*USB-A output port.
- 5-level LED power indicators.
- Chargeable li-ion battery, no memory effect.
- Intelligent PCB design for over-heat, over-charge, over-discharge and over-current protection.
- · With SMBUS communication, the camera or intelligent charger can read the battery capacity, the remaining working time, cycles, etc.
- Working temperature: -20°C~+55°C.
- D-tap, USB-A with protective rubber cap.
- Equipped with blue metal V-lock, which is more solid and wear-resistant.

COOL BLACK BATTERY



BP-130S / AN-130A

14.4V 9.0Ah 130Wh Capacity:

Current: 12A(Max)

14.4V*2/12A(Max) D-Tap Output*2: USB-A output: 5V/2A, 9V/2A, 12V/1.5A

Dimension: 154(L)mm*100(W)mm*66(H)mm

154(L)mm*100(W)mm*69(H)mm

Weight: 1125g/1105g











BP-190S / AN-190A

14.4V 12.8Ah 184Wh Capacity:

Current: 15A(Max)

D-Tap Output*2: 14.4V*2/15A(Max) USB-A output: 5V/2A, 9V/2A, 12V/1.5A

Dimension: 154(L)mm*100(W)mm*66(H)mm 154(L)mm*100(W)mm*69(H)mm

Weight: 1155g/1135g











■ BP-300S/AN-300A

14.4V 21.0Ah 302Wh Capacity:

Current: 18A(Max)

D-Tap Output*2: 14.4V*2/18A(Max) USB-A output: 5V/2A, 9V/2A, 12V/1.5A

Dimension: 154(L)mm*100(W)mm*85(H)mm

154(L)mm*100(W)mm*88(H)mm

Weight: 1638g/1626g











■ BP-160S / AN-160A

Capacity: 14.4V 10.4Ah 150Wh

Current: 12A(Max)

14.4V*2/12A(Max) D-Tap Output*2: USB-A output: 5V/2A, 9V/2A, 12V/1.5A

154(L)mm*100(W)mm*66(H)mm Dimension:

154(L)mm*100(W)mm*69(H)mm

1125g/1105g Weight:











BP-250S / AN-250A

Capacity: 14.4V 17.4Ah 251Wh

Current: 18A(Max) 14.4V*2/18A(Max) D-Tap Output*2: USB-A output: 5V/2A, 9V/2A, 12V/1.5A

154(L)mm*100(W)mm*85(H)mm Dimension:

154(L)mm*100(W)mm*88(H)mm

Weight: 1580g/1563g











26V BATTERY

26V Battery









26V V-Mount / Gold-Mount Battery

- Ultra high energy density ratio, assembled by high power cells, can work with high current; fit for 18-30V film equipment and high power LED lights.
- · Safer and compact structure, with rubber wrap angle, which can adapt to falling in work without damaging the shell.
- High power & big current design.
- Working current can up to 15A (Max).
- Cool orange rubber corner protection.
- 2*D-Tap output/input and can be charged by D-tap charger.
- D-Tap output is battery output.
- 1*USB-A output port.
- 5-level LED power indicators.
- The indicator will turn off one by one during working.
- Intelligent PCB design for over-heat, over-charge, over-discharge, and over-current protection.
- Chargeable li-ion battery, no memory effect.
- Working temperature: -20°C~+55°C.
- Equipped with Black metal V-lock, which is more solid and wear-resistant.

26V BATTERY



■ BP-7S230/AN-7S230

Capacity: 26V 9.0Ah 230Wh

Current: 15A(Max)

D-Tap Output: 20~29.4V/15A(Max)

Dimension: 154(L)mm*100(W)mm*85(H)mm

154(L)mm*100(W)mm*88(H)mm

Weight: 1450g/1436g







BP-7S270/AN-7S270

Capacity: 26V 10.5Ah 270Wh

Current: 15A(Max)

D-Tap Output: 20~29.4V/15A(Max)

Dimension: 154(L)mm*100(W)mm*85(H)mm

154(L)mm*100(W)mm*88(H)mm

Weight: 1528g/1505g









7 FX-4S7S2D/FX-4S7S2DA

Auto Identify Bi-Voltages Battery Charger

Power Draw: 160W(Max) Dimension/Weight:

140(L)mm*93(W)mm*194.5(H)mm/1200g



Input: 100~240VAC 47~63Hz
Output: 16.8V/4.0A*2 or 29.4V/2.0A*2
2 channels simultaneous charging



Input: 100~240VAC 47~63Hz
Output: 16.8V/4.0A*1+29.4V/2.0A*1
2 channels simultaneous charging



PL-7115-B01 - 26V D-Tap Fast Charger

Input: 100-240V 47-63Hz Output: 29.4V / 5.0A

Power Draw: 150W

Features: only for 26V batteries!

Dimension: 177(L)mm*77(W)mm*48(H)mm

Weight: 610g





Ultra Fast Chargers





FX-BA4S - 4-Channel Ultra Fast Charger V-Mount

Input: 100-240V 47-63Hz Output: 16.8V/3A*4 or 16.8V/6A*4

Power Draw: 450W

Features: Four channels simultaneous charging Dimension: 281(L)mm*145(W)mm*191(H)mm

Weight: 2510g

7 FX-BA4A- 4-Channel Ultra Fast Charger Gold-Mount

Input: 100-240V 47-63Hz Output: 16.8V/3A*4 or 16.8V/6A*4

Power Draw: 450W

Features: Four channels simultaneous charging Dimension: 281(L)mm*128(W)mm*191(H)mm

Weight: 2470g



Ultra Fast Chargers for V-Mount and Gold-Mount Batteries

- Can choose 6A fast charging or 3A normal charging according to the capacity of the battery. Greater protection of the battery performance and extend the service life of the battery while meet the demand for fast charging.
- Four channel can work and charging four batteries at the same time.
- LCD screen displays the charging status of the four channels.
- Intelligent PCB design with over-charging, over-current, anti-reverse connection and anti-backflow protection.
- · Compact shell design.
- With temperature-controlled noise reduction fan.

FAST SMART CHARGER

Fast-Smart Chargers





PL-Q4BL - 4-Channel Smart Charger V-Mount

Input: 100-240V 47-63Hz

Output: 16.8V / 4.0A (each channel)

Power Draw: 300W

Features: Four channels simultaneous charging Dimension: 281(L)mm*145(W)mm*191(H)mm

Weight: 2510g

PL-Q4AL - 4-Channel Smart Charger Gold-Mount

Input: 100-240V 47-63Hz

Output: 16.8V / 4.0A (each channel)

Power Draw: 300W

Features: Four channels simultaneous charging Dimension: 281(L)mm*128(W)mm*191(H)mm

Weight: 2470g



Fast Smart Chargers for V-Mount and Gold-Mount Batteries

All our Chargers offer automatic Voltage detection ranging from 100 - 240VAC 47-63Hz. This opens the possibilities to travel with your charger anywhere in the world without even thinking about the different voltages.

Fast Chargers can charge your batteries with a current of 4 Amps for each channel - so your batteries will be ready for the next scene.

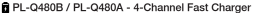
For smart batteries with SMBUS system, will show battery capacity percentage, capacity, charging voltage, charging current, remaining charging time and cycle.

For normal batteries without SMBUS system, will show Charging voltage/Charging current/Current Battery Capacity only.

FAST CHARGER

Fast Chargers





Input: 100-240V 47-63Hz

Output: 16.8V / 4.0A (each channel)

Power Draw: 300W

Dimension: 281(L)mm*145(W)mm*191(H)mm

281(L)mm*128(W)mm*191(H)mm

Features: Four channels simultaneous charging

Weight: 2500g/2460g



PL-Q280B / PL-Q280A - 2 Channel Fast Charger

Input: 100-240V 47-63Hz

Output: 16.8V / 4.0A (each channel)

Power Draw: 150W

Dimension: 141(L)mm*104(W)mm*230.5(H)mm

141(L)mm*87(W)mm*230.5(H)mm

Features: Two channels simultaneous charging

Weight: 920g/880g







PL-Q80B / PL-Q80A - Mono Fast Charger

Input: 100-240V 47-63Hz
Output: 16.8V / 4.5A
USB-A Output: 5V / 2A
Power Draw: 80W

Dimension: 165(L)mmd*108(W)mm*72(H)mm

165(L)mm*103(W)mm*62(H)mm

Weight: 420g/390g





Chargers for V-mount and Gold-mount Batteries

All our Chargers offer automatic Voltage detection ranging from 100 - 240VAC 47-63Hz. This opens the possibilities to travel with your charger anywhere in the world without even thinking about the different voltages.

Most of our chargers also offer simultaneous charging, when more than one channel is available. Please refer to the technical specifications of each product.

There are chargers available offering charging outputs of 2.0A, 4.0A and 4.5A (always per channel) The bigger the current of the output, the faster can you charge your batteries.

12-CH Wall Chargers



. . .



12-CHANNEL WALL CHARGER

Using a 12-Channel Wall charger is a convenient way to make sure all your batteries are always ready for the set. Best suited for rental houses. The Kit includes screws and plates for wall-mounting. And it only uses one power cable. Intelligent temperature control fan management, lower noise 12 channels are divided into 3 power switch controls, saving more power. With three switches, you can power just four channels at once - or all twelve together. The sturdy aluminum housing and three fans on top make sure the device doesn't overheat. The status display shows the battery voltage and charging output, so you always know the percentage of each individual battery. Easy to use - with a big impact on charging control.

PL-Q4B12 V-mount and PL-Q4A12 Gold-mount 12-ch fast charger. With LCD Screen show charging voltage and capacity. In order to meet the needs of customers, we develop new Smart wall charger and Bi-voltage charger.

PL-QBL12 is smart 12-CH wall charger. For smart batteries with SMBUS system, will show battery capacity percentage, capacity, charging voltage, charging current, remaining charging time and cycle.

For normal batteries without SMBUS system, will show Charging voltage/Charging current/Current Battery Capacity only.

PL-Q4B12BV is Bi-voltage 12-CH wall charger. 14.8V and 26V simultaneous charging. This charger automatically identifies your battery voltage (14.8V / 26V) and adjusts for charging. You can charge 2 channels simultaneously.

WALL CHARGER

12-CH Wall Chargers



PL-Q4B12 / PL-Q4A12 - 12-Channel Fast Charger

Input: 100~240VAC 47~63Hz

Output: 16.8V/4.0A*12 Power Draw: 1000W

PL-Q4B12 V-mount

Dimension: 785(L)mm*540(W)mm*110(H)mm

Weight: 14kg PL-Q4A12 Gold-mount

Dimension: 785(L)mm*540(W)mm*103(H)mm

Weigh: 13.9kg





PL-QBL12/PL-QAL12 - 12-Channel Smart Charger

Input: 100~240VAC 47~63Hz

Output: 16.8V/4.0A*12 Power Draw: 1000W

PL-QBL12 V-mount

Dimension: 785(L)mm*540(W)mm*110(H)mm

Weight: 14kg PL-QAL12 Gold-mount

Dimension: 785(L)mm*540(W)mm*103(H)mm

Weigh: 13.9kg





PL-Q4B12BV/PL-Q4A12BV - 12-Channel Bi-voltage Charger

Input: 100~240VAC 47~63Hz Output: 16.8V/4.0A*12 or 29.4V/2A*12

Power Draw: 1000W

PL-Q4B12BV V-mount

Dimension: 785(L)mm*540(W)mm*110(H)mm

Weight: 14kg PL-Q4A12BV Gold-mount

Dimension: 785(L)mm*540(W)mm*103(H)mm

Weigh: 13.9kg



Mini Chargers



FX-M2S / FX-M2A - Mini 2-Channel Charger

Input: 100-240VAC 47-63Hz
Output: 16.8V / 2.0A (each channel)

Power Draw: 100W

Dimension: 102(L)mm*84.4(W)mm*152(H)mm

102(L)mm*66.5(W)mm*155(H)mm

Features: Two channels simultaneous charging

Weight: 632g/632g





FX-M4S / FX-M4A - Mini 4-Channel Charger

Input: 100-240VAC 47-63Hz
Output: 16.8V / 2.0A (each channel)

Power Draw: 200W

Dimension: 220(L)mm*101(W)mm*156(H)mm

220(L)mm*83.5(W)mm*159(H)mm

Features: Four channels simultaneous charging

Weight: 1420g/1420g









FX-M2S

Mini Chargers for V-Mount and Gold-Mount Batteries

All our V-mount Chargers offer automatic Voltage detection ranging from 100 - 240VAC 47-63Hz. This opens the possibilities to travel with your charger anywhere in the world without even thinking about the different voltages.

Mini Charger FX-M2S is designed small size by minimum size of standard V-mount plate, compatible for all V-mount batteries.

Our Mini Chargers offer only 2 Amps Output per channel, due to the small size.

D-TAP CHARGER

D-Tap Chargers





Input: 100-240V 47-63Hz
Output: 16.8V / 2.0A
Power Draw: 50W

Dimension: 120(L)mm*70(W)mm*35(H)mm

Weight: 160g



7 PL-3680Q

Input: 100-240V 47-63Hz Output: 16.8V / 4.0A

Power Draw: 80W

Dimension: 169(L)mm*65(W)mm*41(H)mm

Weight: 400g





PL-3680Q-D2

Input: 100-240V 47-63Hz Output: 16.8V /4.0A

Power Draw: 80W

Features: 2 Plugs, can be used simultaneously Dimension: 169(L)mmd*65(W)mm*41(H)mm

Weight: 400g



Chargers for V-Mount and Gold-Mount Batteries

Three different D-Tap chargers are available. You can use them on any of our batteries that have a D-TAP socket. Please note that you may not use other manufacturers D-Tap as a charging input before reading their technical specification sheets.

You may not use these 14.8V D-Tap chargers on our 26V batteries.

Fast chargers with a charging output of 4 Amps are available. Normal chargers have a 2 Amps output.

SKYPOWER Power Station & Charger





24V & 48V SKYPOWER POWER STATION & CHARGER

The classic Skypower Series features a 24V and 48V version for V-mount or Gold-mount batteries. Both versions act as battery charger and power station. The charging output is 2 Amps at 16.8 Volts.

If you put four 14.8V batteries on it, doesn't matter how much capacity they have, the 14.8 volts are being transformed to 24V or 48V (according to the version). At the same time you have two 14.8V outputs via XLR Connector to power anything that accepts this voltage. This could be a camera via XLR to D-Tap cable or any other electrical equipment that runs on 14.8V. Fxlion offers different types of cables.

The power station and charger can't work together at the same time. To switch to the DC Output (transformer) there's a switch on the upper side of the front panel. On the back you'll find a status indicator for each of the four channels.

SKYPOWER POWER SOLUTION



◆ PL-4DCS / PL-4DCA

Skypower 24V

DC Output Adapter:

DC input: 14.8V * 4 (Battery)
DC outputs: 1 * 24V / 15A (Max)

2 * 14.8V / 10A (Max)

Power Draw: 360W

Features: 14.8V and 24V work simultaneously.

Charger:

Input: 100-240V 47-63Hz Output: 16.8V/2.0A * 4

Features: Charge four pieces battery simultaneously.

Dimension: 304(L)mm*134(W)mm*207(H)mm

304(L)mm*134(W)mm*207(H)mm

Weight: 2900g/2820g









₱ PL-4DC48S / PL-4DC48A

Skypower 48V

DC Output Adapter:

DC input: 14.8V * 4 (Battery)

DC outputs: 1 * 48V/10A (Max)
2 * 14.8V/10A (Max)

Power Draw: 480W

Features: 14.8V and 48V work simultaneously.

Charger:

Input: 100-240V 47-63Hz Output: 16.8V/2.0A * 4

Features: Charge four pieces battery simultaneously.

Dimension: 304(L)mm*134(W)mm*207(H)mm

304(L)mm*134(W)mm*207(H)mm

Weight: 2900g/2820g









24V Skypower Kit 24V LED Light Full Power Running Time

FX-HP265S*4 (1060Wh) Kino Flo 150W 6h40min FX-HP265S*4 (1060Wh) Litepanels 325W 3h5min

48V Skypower Kit 48V LED Light Full Power Running Time

BP-M300*4 (1200Wh) ARRI S60 320W 2h45min BP-M300*4 (1200Wh) Aladdin Fabric 350W 3h15min



48V MINI SKYPOWER Power Station



48V DC Output Adapter

- \cdot Special MINI power solution for 48V LED light.
- 48V 10A power design, fully meet the use of ARRI S60, Fiilex, Aladdin 48V LED light, lightstar 180W or other brand 48V LED light.
- · Use two pieces full power 26V V-lock battery, you can get 480W Maximum power output.
- \cdot Use two pieces full power 14.8V V-lock battery, you can get 400W Maximum power output.
- · Suitable for batteries above 190Wh.

FX-48D / FX-48DA- Mini Skypower 48V

Input: 14.8V*2 (Output: 48V / 400W Max) or

26V*2 (Output: 48V / 480W Max)

Output: 48V / 10A

Features: 48V Output from 2*14.8V Batteries

or 2*26V Batteries

Dimensions/Weight:

FX-48D 125.5(L)mm*92.5(W)mm*177.5(H)mm/1050g FX-48DA 125.5(L)mm*75.5(W)mm*177.5(H)mm/1000g





FX-48D 48V output via 2*26V batteries



FX-48D 48V output via 2*14.8V batteries





3/8 thread holder

SKY ONE

SKY ONE Power Station & Charger

Hard-Case for Protection

6*DC Outputs

 2*14.8V / 15A 2*24.0V / 15A

• 2*48.0V / 10A

· ON / OFF Switch

• Fuse



V-Mount Plates

4 Channels for 14.8V V-Mount batteries with Circuit protection

14.8V D-Tap

2*14.8V D-Tap Outputs

USB-A Plugs

5.0V/3A, 9.0V/2A, 12.0V/1.5A

LCD Display

- Charging Voltage
- · Battery Capacity
- · Battery Cycle
- · Status indication











14.8V/24V/48V SKYONE POWER STATION & CHARGER

The SKYONE combines the features of both, the SKYPOWER 24V and SKYPOWER 48V and gives you much more possibilities. Instead of one 24V/48V Output you have 2*24V (15A) and 2*48V (10A) Outputs as well as 2*14.8V (15A) Outputs.

For powering any other devices, there are two D-Tap and two USB-A Outputs available. And all you need is four V-Mount batteries. You can even use this portable power station for charging your V-Mount batteries if needed. A little LCD display shows you the charging voltage and amps, as well as the status of the batteries and their cycles. All these features put together in a single Hard-Case - best suited for even hard weather conditions on set, as well as a sturdy rental product for rental houses.

SKY ONE

4-Channel V-Mount Power Station & Charger Your portable power solution with 2 x 24V, 2 x 48V and 2 x 14.8V outputs. Use four V-Mount batteries to get it all started. The LCD display always shows you the overall status of your batteries and consumption.

Li-ion Battery Output Adapter

DC Input: 14.8V*4(battery) DC Output: 14.8V*2 15A(Max)

> 24V*2 15A(Max) 48V*2 10A(Max)

14.8V/24V/48V can work simultaneously

D-Tap Outputs: 14.8V 15A(Max)

USB-A Outputs: 5V/3A, 9V/2A, 12V/1.5A

Battery Charger

100-240VAC 50/60Hz Input:

Output: 16.8V/4A *4

Can charge 4pcs V-lock batteries simultaneously Dimension: 495(L)mm*400(W)mm*215(H)mm

Weight: 7320g can custom Gold-mount Skyone



















48V/24V/14.8V can work simultaneously



48V/24V/14.8V outputs terminal with dust rubber





Skyone case

SKY THREE 48V/1000W Portable Adapter





48V PORTABLE ADAPTER

The Fxlion SKY THREE offers you 48V high power output for big LED lights. You can either use four 14.8V batteries to get a Maximum output of 48V/750W or four 26V batteries to get a Maximum output of 48V/1000W. The SKY THREE auto-identifies the incoming voltage. Please note, you can not mix 14.8V & 26V batteries with this device. The Maximum output allows you to use the SKY THREE with all LED lights up to a 1000W. If you are using two 14.8V or two 26V batteries alone, you will get a Maximum output of 48V/480W. This device has protecting rubber corners and offers an incredibly compact design. The package includes a steel wire rope to hang the SKY THREE on a stand or mount it directly to a light fixture.

Dimension: 178(L)mm*162(W)mm*181(H)mm Weight:2260g



Input:4*14.8V battery Output:48V/750W(Max)
Power Arri Orbiter 48V/500W
Power Creamsource Vortex8 48V/650W



Input:4*26V battery Output:48V/1000W(Max)

Power Nanlux Dyno650c 48V700W

Power Lightstar LMAT-4 48V/720W

SKY TWO 48V/24V Portable Adapter





48V/24V PORTABLE ADAPTER

The Fxlion Mini Skypower offers you 24V and 48V powering options. You can either use two 14.8V, two 26V or one of each at the same time (Bi-Voltage). Each combination of batteries will offer you different maximum outputs. The Mini Skypower 24V/48V has a compact design and rubber corners for maximum protection. Standard steel wire rope, can be suspended for use.

DC input: 14.8V*2

DC output: 24V/360W(max) or 48V/400W(max)

DC input: 26V*2

DC output: 24V/360W(max) or 48V/480W(max)

DC input: 14.8V*1+26V*1

DC output: 24V/360W(max) or 48V/400W(max)



28V Power Solution



FX-HP-7224 PLUS



28V MEGA BATTERY - POWER STATION

The MEGA BATTERY Series is built out of high power li-ion cells - normally used for electric vehicles, with an ultrahigh discharging current. Its low-temperature performance is much better than that of ordinary li-ion batteries. 60% capacity available in the low temperature environment of -30°C, which is much more higher than that of ordinary li-ion batteries. The battery output current is up to 30A (Max)which can provide ultra-high power for high-power film equipment. Protected against over-discharge / over-heat / over-current - there's no way to damage any expensive film equipment. All cells used by FXlion have no memory effect. Working temperature: - 30 ° C ~ +55 ° C. Extra thick rubber corners protect the battery on set. All Outputs can be used simultaneously.

CHARGING TIMES

MEGA BATTERY



FX-HP-7224 - 28V / 620Wh Mega Battery

Two 28V Outputs and one 15V Output - totally 620Wh give you a lot of power storage - usable for High power LED lights - and any other suitable film equipment. Get a Maximum of 30 Amps out of both 28V Outputs and 8 Amps out of the 15V Output. The indicator LED shows you the status of the battery. For charging - use the PL-7115 charger - charge your battery in 5 hours.

Capacity: 620Wh / 24Ah

Input: PL-7115 Charger (29.4VDC / 5A) Outputs: CH1 + CH2: 28V /30A (Max)

CH3: 15V / 8A (Max)

Pinout: 28V Outputs: 3-Pin XLR-F socket

15V Output: 4-Pin XLR-F socket

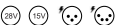
Weight: 7500g

Dimension: 234(L)mm*164(W)mm*189(H)mm











FX-HP-7224 PLUS - 28V / 1232Wh Mega Battery

Two 28V Outputs and one 15V Output - totally 1232Wh - double the capacity of the 620Wh model - give you a lot of power storage - usable for High power LED lights - and any other suitable film equipment. Get a Maximum of 30 Amps out of both 28V Outputs and 8 Amps out of the 15V Output. The indicator LCD shows you the status of the battery. For charging - use the PL-7115 charger - charge your battery in 10.5 hours.

1230Wh / 47.6Ah Capacity:

Input: PL-7115 Charger (29.4VDC / 5A) Output: CH1 + CH2: 28V /30A (Max)

> CH3: 15V / 8A USB-A: 5V / 2A

28V Outputs: 3-Pin XLR-F socket Pinout:

15V Output: 4-Pin XLR-F socket

Weight:

Dimension: 240(L)mm*168(W)mm*189(H)mm











PL-7115 - Mega Battery Fast Charger

Input: 100-240V AC 47-63Hz

Output: 29.4V/5.0A

177(L)mm*77(W)mm*48(H)mm Dimension:

Weight: 640g

Specialized charger for FX-HP-7224 FX-HP-7224-48D

FX-HP-7224 Plus FX-HP-7224-48D Plus

MEGA BATTERY

48V Power Solution



FX-HP-7224-48D PLUS



48V MEGA BATTERY - POWER STATION

Using high power li-ion cells for electric vehicles, which has super-high discharging current. Its low-temperature performance is much better than that of ordinary li-ion batteries. 60% capacity available in the low temperature environment of -30°C, which is much more higher than that of ordinary li-ion batteries. The battery output current is up to 30A(Max), which can provide portable ultra-high power for high-power film equipment. With high-power protection chip, it has overcharge /over-discharge/over-heat/over-current protection. No memory effect. Working temperature: - 30 ° C ~ +55 ° C. Extra thick rubber sheath, more suitable for shooting on-site. All Outputs can be used simultaneously.

CHARGING TIMES

FX-HP-7224-48D PLUS 48V / 620Wh Mega Battery 5 hours
FX-HP-7224-48D PLUS 48V / 1232Wh Mega Battery 10.5 hours

MEGA BATTERY



FX-HP-7224-48D - 48V / 620Wh Mega Battery

One 48V, one 28V and one 15V Output - totally 620Wh give you a lot of power storage - usable for High power LED lights - and any other suitable film equipment. Get a Maximum of 30 Amps out of the 28V Output, 10 Amps out of the 48V Output and 8 Amps out of the 15V Output. The indicator LED shows you the status of the battery. For charging - use the PL-7115 charger - charge your battery in 5 hours.

Capacity: 620Wh / 24Ah

Input: PL-7115 Charger (29.4VDC / 5A)

Outputs: CH1 48V /10A (Max)

CH2: 28V / 30A (Max) CH3: 15V / 8A (Max)

Pinout: 48V Output: 3-Pin XLR-F socket

28V Output: 3-Pin XLR-F socket 15V Output: 4-Pin XLR-F socket

Weight: 9300g

Dimension: 280(L)mm*164(W)mm*189(H)mm

FX-HP-7224-48D PLUS - 48V / 1232Wh Mega Battery
One 48V, one 28V and one 15V Output - totally 1232Wh give
you a lot of power storage - usable for High power LED lights
- and any other suitable film equipment. Get a Maximum of
30 Amps out of the 28V Output, 10 Amps out of the 48V Output and 8 Amps out of the 15V Output. The indicator LCD
shows you the status of the battery. For charging - use the
PL-7115 charger - charge your battery in 10.5 hours.













Capacity: 1232Wh / 47.6Ah

Input: PL-7115 Charger (30VDC / 5A)

Outputs: CH1 48V /10A (Max)

CH2: 28V / 30A (Max) CH3: 15V / 8A (Max) USB-A: 5V / 2A

Pinout: 48V Output: 3-Pin XLR-F socket

28V Output: 3-Pin XLR-F socket 15V Output: 4-Pin XLR-F socket

Weight: 10, 100g

Dimension: 280(L)mm*168(W)mm*189(H)mm











PL-7117 - Mega Battery Fast Charger

Input: 100-240V AC 47-63Hz

Output: 29.4V/7.0A

Dimension: 177(L)mm*80(W)mm*52(H)mm

Weight: 710g

Specialized charger for FX-HP-7224 FX-HP-7224-48D

FX-HP-7224 Plus FX-HP-7224-48D Plus

Batteries for Sony and Panasonic



Batteries for Sony and Panasonic Camcorders

Different batteries for use in professional camcorders are available. DF-248 battery is mostly used in application such as video monitors (like products from SmallHD, Atomos etc.) and of course for camcorders in the semi-professional sector.

Some of these batteries feature a 4-level status indicator. They all have a built in protection circuit - that protects the battery and used equipment to cause over-charge, over-discharge, over-current and short-circuit.

DV BATTERY AND CHARGER





■ DF-U65

Capacity: 14.8V 4.4Ah 65Wh
Features: LED indicator for status

Dimension: 69.5(L)mm*41.5(W)mm*82.5(H)mm

Weight: 390g

Compatibility: Substitute of Sony BP-U







■ DF-U98

Capacity: 14.8V 6.6Ah 98Wh

Features: With USB and D-Tap outputs
Dimension: 95.5(L)mm*41.5 (W)mm*70(H)mm

Weight: 435g

Compatibility: Substitute of Sony BP-U





■ DF-248

Capacity: 7.4V 6.6Ah 48Wh
Features: Build-in multi protection
Dimension: 70(L)mm*39(W)mm*60(H)mm

Weight: 270g

Compatibility: Substitute of Sony NP-F





Capacity: 7.4V 6.6Ah 48Wh Features: DC Output

Dimension: 65.5(L)mm*36.5(W)mm*83(H)mm

Weight: 290g

Compatibility: Substitute of Panasonic D54



DV BATTERY AND CHARGER

Chargers for Sony and Panasonic

Universal battery plate design, Support multi-model battery, Do not need to change the Charger's plate.





Chargers for Sony and Panasonic Batteries

These chargers will work with our own batteries for professional camcorders as well as the ones from different brands. Some can be used for different battery types. It is described in the short description of each product which types are compatible. As all these chargers don't have a fan built-in, you can use them on set without hearing any noise. - The sound guy will thank you for that!

DV BATTERY AND CHARGER



PL-SP20 - 2 Channel Charger

Input: 100~240VAC 47~63Hz
Output: 8.4V / 1.0A (each channel)

Power Draw: 20W

Features: Two channels simultaneous charging Dimension: 165(L)mm*103(W)mm*61(H)mm

Weight: 540g

Compatibility: Sony and Panasonic batteries



PL-6000SL - Mono Charger for NP-F Batteries

Input: 100~240VAC 47~63Hz

Output: 8.4V / 1.0A USB-A Output: 5.0V / 1.0A Power Draw: 10W

Dimension: 110(L)mm*68(W)mm*42(H)mm

Weight: 134g Compatibility: Sony NP-F



PL-U65 - Dual Channel Charger for BP-U Batteries

Output: 16.8V / 1.5A (each channel)

Power Draw: 60W USB-A Output: 5.0V / 1.0A

Features: simultaneous charging

Dimension: 165(L)mm*103(W)mm*61(H)mm

Weight: 540g Compatibility: Sony BP-U



PL-SP40 - 4 Channel Charger

Input: 100~240VAC 47~63Hz
Output: 8.4V / 1.0A (each channel)

Power Draw: 40W

Features: Four channels simultaneous charging Dimension: 223(L)mm*103(W)mm*63(H)mm

Weight: 780g

Compatibility: Sony and Panasonic batteries



PL-6000PL - Mono Charger for D54 Batteries

Input: 100~240VAC 47~63Hz

Output: 8.4V / 1.0A USB-A Output: 5.0V / 1.0A Power Draw: 10W

Dimension: 110(L)mm*68(W)mm*42(H)mm

Weight: 134g

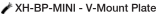
Compatibility: Panasonic D54



Can charge Sony 970 and Panasonic D54 same time

Plates and Adapters





Features: Metal V-Lock arm.

> D-Tap Output and 4 Screws for mounting

Dimension: 121(L)*98(W)*22(H)mm

Weight:



XH-BP - V-Mount Plate

Features: Metal V-Lock Arm. D-Tap

Output

Dimension: 141(L)*100(W)*22(H)mm

Weight:



XH-BP-N - V-Mount Plate

Features: D-Tap Output

141(L)*96(W)*22(H)mm Dimension:

Weight:











XH-AN-S - Gold-Mount Converting

Plate

Features: Converting Gold-Mount

battery to V-Mount

Dimension: 141(L)*87(W)*31(H) mm

Weight: 180g XH-BP-A - V-Mount to Gold-Mount

Adapter

Features: Converting V-Mount Battery

to Gold- Mount

140(L)*100(W)*41(H)mm Dimension:

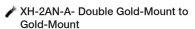
Weight:

XH-AN - Gold-Mount Plate Features: Gold-Mount Plate

Dimension: 116(L)*84(W)*12(H)mm

Weight: 140g





Features: Double capacity with 2 batteries discharging

simultaneously

141(L)*81(W)*141(H)mm Dimension:

Weight: 455g



XH-2BP-S - Double V-Mount to V-Mount

Features: Double Capacity with 2

batteries discharge

simultaneously

141(L)*81(W)*147.5(H)mm Dimension:

Weight: 445g



XH-BP-512V - Plate Adapter

USB-A Output: 5.0V/1.0A D-Tap output: 12.0V/3.0A

Dimension: 141(L)*96(W)*22(H) mm

(release lever included)

Weight: 165g

V-MOUNT/GOLD-MOUNT



FX-2BP-24 - Plate Adapter

Features: 22V-33.6V Output from 2 x

14.8V Batteries

Dimension: 206(L)*134.5(W)*45.5(H)mm

Weight: 910g



FX-2BP-KC - Plate Adapter

Features: Two batteries discharge

after one another

Dimension: 206(L)*134.5(W)*45.5(H)mm

Weight: 956g



FX-BP-K - Single Plate Adapter

Features: Standard DC Output (B01-

DCH3)

Dimension: 141(L)*150(W)*50(H)mm

Weight: 634g



XH-BP-L02 - V-Mount Plate for Lighting

Stand

Features: for mounting the battery

on a lighting stand

Dimension: 141(L)*104(W)*80(H) mm

Weight: 338g



FX-BP-R19D - Arri Alexa LF camera Plate

Features: For 19mm rods

input:14.8V(battery),output:14.8V input:26V(battery),output:26V

D-Tap output: 12V/6A(Max)

Dimension: 202(L)mm*156(W)mm*28.5(H)mm

Weight: 437g



Get 24V from 14.8V battery FX-2BP-24



FX-BP-AR60 - Plate for ARRI Skypanel S-60

Features: Get 24V from 2*14.8V

batteries for Skypanel

Dimension: 319(L)*109(W)*65(H)mm

Weight: 620g



CABLE

Cables and Accessories



Cable

A lot of different power cables are available. From D-Tap to XLR, PowerCon and so on. Features of the different cables are described within the listed products or on our website.

Interpretation of Symbols:



Cables

Cables for SKY THREE for Arri Orbiter/ Creamsource Vortex8/Lightstar LMAT series



DC-48AR - Skypower 48V DC Cable XLR to XLR

Details: 3-Pin XLR Male to 3-Pin XLR Female Features

power equipment from 48V Skypower with 3-Pin XLR for Arri Skypanel S30,

S60, S120 etc.

Current: 15A(Max) Length: Weight



DC-3M-30H - Skypower 24V DC Cable XLR to XLR Details: 3-Pin XLR Male to 4-Pin XLR Female

Features power equipment from 24V Skypower

with 4-Pin XLR

15A(Max) Current: 250cm Length: Weight: 380g



DC-30H - Skypower 24V DC Cable XLR to XLR

Details: 4-Pin XLR Male to 4-Pin XLR Female Features power equipment from 24V Skypower

with 4-Pin XLR

15A(Max) Current: Length: 250cm Weight: 380g









DC-NL2FX48 -Double PowerCon Cable

Neutrik PowerCon to Neutrik Details: Powercon cable

Features: for SKY THREE to power Nanlux

Dyno650c or Lightstar LMAT serial

25A(Max)

Current: Length: 250cm Weight: 550g



DC-24LRF - XLR to PowerCon Cable Details:

3-Pin XLR Female to Neutrik PowerCon

for SKY THREE to power Arri's Orbiter Features:

light

Current: 15A(Max) 250cm Length: Weight:



Details: 3-Pin XLR Male to Neutrik PowerCon

for Skypower to power Dedolight's Features

LEDRAMA light

Current: 15A(Max) 250cm Length: Weight:



DC-48VORTEX8-SKY THREE 48V DC Cable -Ecomate 4Pin Female to Neutrik PowerCon

Details: Ecomate 4Pin Female to Neutrik

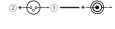
PowerCon

e.g. for SKY THREE power Cream Features:

souce Vortex8 series light

Length: Weight:

+-**(3)**:





DC-48MOSAIC-SKY THREE 48V DC Cable -Jnicon to Neutrik PowerCon

Details: Jnicon to Neutrik PowerCon Features

e.g. for SKY THREE power Aladdin Mosaic

Lenath: 250cm Weight:



B01-DCH3

Details: D-Tap to 3-Pin XLR Female Features:

Applicable for LED lights with DC input connector, get power from battery via

D-Tap

Current: 12A(Max) Length: 250cm Weight:





CABLE / ACCESSORY



D-Tap to 4-Pin XLR Female Details: Applicable for LED lights with 4-Pin Features: DC Input connector, get power

from battery via D-Tap

Current: 12A(Max) Length: 250cm Weight:





AN-BL45

D-Tap 2-Pin to D-Tap 2-Pin Details: with male D-Tap Sockets in each end Features:

Current: Length: Weight



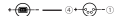


B01-DC - D-Tap to XLR Cable

D-Tap 2-Pin to 4-Pin XLR Female Details: Features: power any equipment with 4-Pin

Male input over D-Tap

Current: 10A(Max) Length: Weight:





B01-L45Z-2.5 - D-Tap to 2.5 Pin Cable

D-Tap 2-Pin to 2.5 Pin Details: Features: power any equipment with 2.5 pin

socket over D-Tap

Current: 5A(Max) Length: 45cm Weight:





AN-L45 -2.1 - D-Tap to 2.1 Pin Cable

D-Tap 2-Pin to 2.1 Pin Details:

Features: power any equipment with 2.1 pin

socket over D-Tap

Current: 5A(Max) Length: 45cm Weight:





AN-L45 -D-Tap to 2.1 pin cable

Details: D-Tap to 2.1 pin straight head cable

Features: power any equipment with 2.1 pin socket over D-Tap

Current: 5A(Max) Length: 45cm Weight:





FX-B01-B02

Details: D-Tap 2-Pin Male to 2-Pin Female

+ - - - - +

Features D-Tap extension cable

Current: 10A(Max) Length: 45cm Weight:



FX-B01-B02D2 - D-Tap Multiplier 2

D-Tap 2-Pin to 2*D-Tap 2-Pin Details: power even more equipment over Features: only one D-Tap, can be stacked

together, also with FX-B01-B02D4

Current: 10A(Max) 45cm Length: Weight: 42g





FX-B01-B02D4 - D-Tap Multiplier 4

D-Tap 2-Pin to 4*D-Tap 2-Pin Details: power even more equipment over Features: only one D-Tap, can be stacked together, also with FX-B01-B02D4

10A(Max) Current: 45cm Length: Weight: 60g





FX-VK01/VK02 V-Lock Mount

2.2g/5.8g

Demension:

Weight:

FX-B01/B02 D-Tap connector

D-Tap male FX-B02: D-Tap female

Demensions: 29(L)mm*28(W)mm*11(H)mm

Weight: 6.5g/6.4g





FX-V01-V-Lock Mount Fix Slot

Metal V-lock arm,flame retardant ABS Details:

material fix slot

78.5(L)mm*42(W)mm*10(H)mm

Weight: 18g



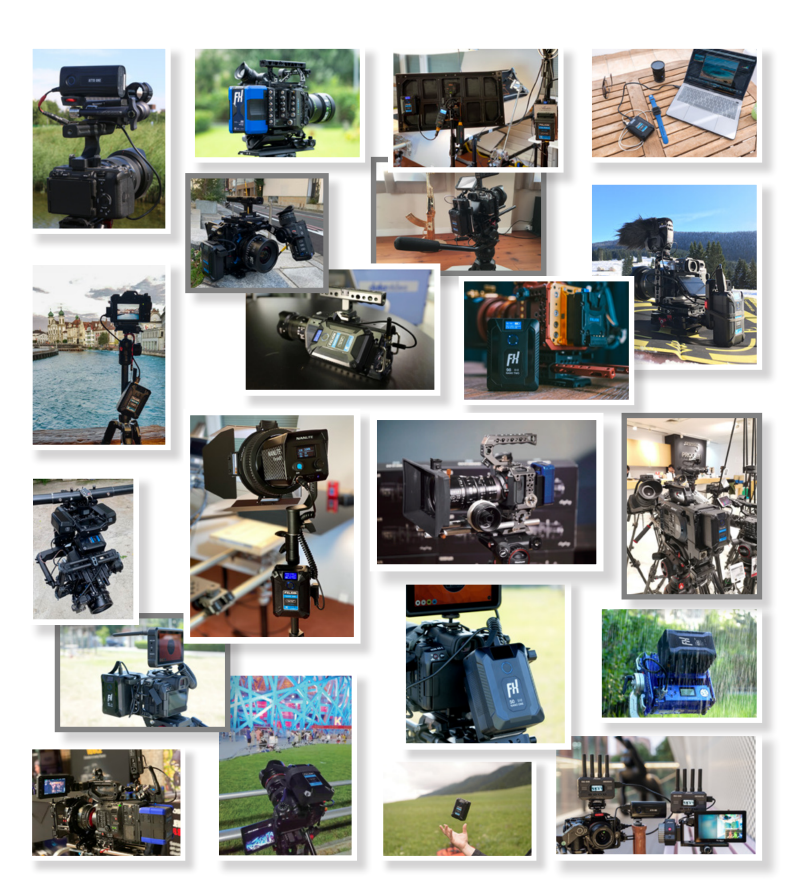


Flame retardant ABS material

34.5(L)mm*31.5(W)*4.8(H)mm

CHARGING TIME CHART

series	Туре	Model	Rated Voltage	Capacity	Power(max.)	Standard 2 Amps Charging Time	Fast 4 Amps Charging Time
NANO	V-Mount GOLD- Mount	NANO ONE	14.8V	50Wh/3.4Ah	80W/8.0A	132min(2.2h)	66min(1.1h)
		NANO TWO/NANO TWO A		98Wh/6.8Ah	120W/10.0A	240min(4h)	132min(2.2h)
		NANO THREE/NANO THREE A		150Wh/10.2Ah	120W/10.0A	330min(5.5h)	180min(3h)
B-Mount	B-Mount	BM-HV300	28.8V	293Wh/10.2Ah	250W/10.0A	330min(5.5h)	180min(3h)
		BM-HV200	28.8V	196Wh/6.8Ah	250W/10.0A	240min(4h)	132min(2.2h)
Bi-Voltage	V-Mount	BP-BV300	14.4V	293Wh/20.4Ah	250W/18.0A	660min(11h)	330min(5.5h)
			28.8V	293Wh/10.2Ah	250W/10.0A	×	×
		BP-BV200	14.4V	196Wh/13.6Ah	250W/10.0A	426min(7.1h)	240min(4h)
			28.8V	196Wh/6.8Ah	250W/10.0A	×	×
High Power Square	V-Mount GOLD- Mount	BP-M160/AN-M160	14.8V	159Wh/10.8Ah	180W/15.0A	348min(5.8h)	192min(3.2h)
		BP-M210/AN-M210		205Wh/13.8Ah	180W/15.0A	426min(7.1h)	240min(4h)
		BP-M300/AN-M300		300Wh/20.4Ah	220W/18.0A	660min(11h)	330min(5.5h)
Smart Square	V-Mount	BP-M98L		98Wh/6.6Ah	80W/8.0A	240min(4h)	132min(2.2h)
		BP-M150L		148Wh/10Ah	120W/10.0A	330min(5.5h)	180min(3h)
		BP-M200L		198Wh/13.4Ah	150W/12.0A	426min(7.1h)	240min(4h)
Cool Black	V-Mount GOLD- Mount	BP-130S/AN-130A	14.4V	130Wh/9.0Ah	150W/12.0A	300min(5h)	180min(3h)
		BP-160S/AN-160A		160Wh/10.4Ah	150W/12.0A	330min(5.5h)	180min(3h)
		BP-190S/AN-190A		184Wh/12.8Ah	180W/15.0A	420min(7h)	228min(3.8h)
		BP-250S/AN-250A		251Wh/17.4Ah	250W/18.0A	540min(9h)	282min(4.7h)
		BP-300S/AN-300A		302Wh/21.0Ah	250W/18.0A	660min(11h)	330min(5.5h)
26V	V-Mount GOLD- Mount	BP-7S230/AN-7S230	25.9V	230Wh/9.0Ah	300W/15.0A	300min(5h)	180min(3h)
		BP-7S270/AN-7S270		270Wh/10.5Ah	300W/15.0A	330min(5.5h)	180min(3h)
series	Туре	Model	Rated Voltage	Capacity	Power(max.)	3Amps Charging Time	6Amps Charging Time
Brick	V-Mount	Brick600	14.4V	559Wh/38.8Ah	400W/30.0A	810min(13.5h)	420min(7h)
		Brick500	26V	489Wh/19.4Ah	500W/20.0A	420min(7h)	210min(3.5h)



Thanks to the above users for sharing the application, the copyright of the image belongs to them.

Fxlion Electronic Co., Ltd.

www.fxlion.net info@fxlion.net

Fxlion2024



Fxlion









Go for website