Beijing based FXlion 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 20 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.
Table Of Contents

- **V-Mount / Gold-Mount / Camcorder Batteries**
  - NANO Battery Series 2
  - NANO Accessories 4
  - NANO HUB 6
  - High Power Square Battery Series 8
  - Square Battery Series 10
  - High Power Battery Series 12
  - UPS - Intelligent Battery Series 13
  - Cool Blue Battery Series 14
  - Cool Black Battery Series 16
  - 26V Battery Series 18
  - Batteries for Sony and Panasonic 38

- **Battery Chargers**
  - Fast Smart Chargers 20
  - Fast Chargers 21
  - Wall Chargers 22
  - Mini Chargers 23
  - D-TAP Chargers 24
  - Chargers for Sony and Panasonic 40

- **Power Solutions**
  - Skypower Power Station & Charger 25
  - Mini Skypower Power Station & Charger 27
  - Skypower Kits 29
  - Skyone 30
  - 28V Power Solution 32
  - 48V Power Solution 34
  - Mega Battery Inverter 37

- **Plate / Cable / Accessories**
  - Plates & Adapters 42
  - Cables & Accessories 44

- **Information Charts**
  - Charging Time Chart 47
  - Power Your Light Chart 48
NANO BATTERY

NANO Battery Series

Probably the world’s smallest V-Mount battery. And it’s not just small - it’s powerful. With 50Wh up to 8 Amps working current and 98Wh up to 10Amps working current you can get a lot of power out of this little buddy. With one D-Tap output and lots of other USB outputs you never running out of possibilities to power your equipment.

The best thing about it is the regulated USB-C output, that can charge your MacBook or any other USB-C compatible device on the go.

At the moment there are two capacities available - a 50 Watthours and a 98 Watthours battery, called NANO-ONE and NANO-TWO.

A LCD display shows you the remaining capacity and voltage as well as the voltage of USB and USB-C ports. These sockets are protected from dust and moisture by a rubber lid.

There are some dedicated accessories around, like different plates - of course in the compact design of the NANO battery.
NANO BATTERY

**NANO ONE**
- Capacity: 14.8V 3.4Ah 50Wh
- USB-A Output: 5V/2.4A | 9V/2A | 12V/1.5A
- USB-C In/Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.2A
- Micro USB Input: 5V/3A
- Dimension: 100(L)mm*71(W)mm*35(H)mm
- Max. Current: 8.0A
- Weight: 310g

**NANO TWO**
- Capacity: 14.8V 6.8Ah 98Wh
- USB-A Output: 5.0V/2.4A | 9V/2A | 12V/1.5A
- USB-C In/Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.2A
- Micro USB Input: 5V/3A
- Dimension: 101(L)mm*72(W)mm*54.5(H)mm
- Max. Current: 10A
- Weight: 520g

---

**CHARGE THE NANO ONE BATTERY WITH YOUR APPLE USB-C POWER ADAPTER**

**THE USB-C ADAPTER IS TRADEMARK OF APPLE INC.**

**CHARGING TIME: 2H 20MIN**

FXLION.NET
**NANO ACCESSORY**

**NANO Accessories**

- **NANOL01**
  - Dimension: 88.5(L)mm*71(W)mm*61(H)mm
  - Weight: 133g
  - Features: Clamp on backside, Can be attached to 19-22mm rods, D-Tap Output

- **NANOL02**
  - Dimension: 88.5(L)mm*62(W)mm*35(H)mm
  - Weight: 110g
  - Features: Hook on backside for attaching to a belt or similar, D-Tap Output

- **NANOL03**
  - Dimension: 102(L)mm*82(W)mm*28(H)mm
  - Weight: 136g
  - Features: V-Lock Plate for mounting on camera rig, can be mounted on 1/4” Threads

- **NANOL04**
  - Dimension: 88.5(L)mm*80(W)mm*81(H)mm
  - Weight: 257g
  - Features: V-Lock Plate w/ U-Type clip

- **NANOL2S**
  - Dimension: 141(L)mm*89(W)mm*42(H)mm
  - Weight: 257g
  - Features: use two NANO batteries, get double capacity, discharging at the same time

- **NANOL2S-C**
  - Dimension: 141(L)mm*89(W)mm*42(H)mm
  - Weight: 274g
  - Features: use two NANO batteries, first battery discharges, then the other (Hot-Swap)
NANO ACCESSORY

- **NANOLNP-C**
  - Dimension: 88.5(L)mm*62(W)mm*46(H)mm
  - Weight: 141g
  - Features: Suitable for 7.4V DC Output on NP-F Plate, D-Tap
  - Output: 10-16.8V

- **NANOLNP**
  - Dimension: 88.5(L)mm*62(W)mm*46(H)mm
  - Weight: 123g
  - Features: for using Nano V-Mounts with Sony NP-F Battery plates, D-Tap Output

- **NANOL15R**
  - Dimension: 112.5(L)mm*106(W)mm*64.5(H)mm
  - Weight: 201g
  - Features: Angle adjustable mini V-Lock plate with 15mm rod mount

- **NANOP1**
  - Dimension: 88(L)mm*62(W)mm*23(H)mm
  - Weight: 54g
  - Features: small V-Lock Plate with D-Tap Output

- **FX-V01MCL**
  - Dimension: 87.5(L)mm*53(W)mm*16.5(H)mm
  - Weight: 58g
  - Features: Mini V-Lock Plate for mounting onto a cage or anything else

- **FX-NANO4S - NANO 4-Channel Charger**
  - Input: 100-240V 47-63Hz
  - Output: 16.8V / 2.0A (CH 1+2 / CH 3+4)
  - Power Draw: 80W
  - Dimension: 160(L)mm*93(W)mm*124(H)mm
  - Features: Four NANO batteries simultaneous charging
  - Weight: 743g
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 NANO HUB, professional and more application.
- Fit for power supply for cellphones/laptop/ipad/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 Mac-Book 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**

- 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
High Power Square Battery Series

The demand for higher power batteries led 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 e.g. 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

### BP-M300
- **Capacity:** 14.8V 20.4Ah 300Wh
- **Current:** 18.0A (max.)
- **USB-A Output:** 5V/2.0A
- **Dimension:** 126(L)mm*97(W)mm*96(H)mm
- **Weight:** 1700g

### BP-M160
- **Capacity:** 14.8V 10.8Ah 159Wh
- **Current:** 15.0A (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(L)mm*99(W)mm*79(H)mm
- **Weight:** 1200g

### BP-M210
- **Capacity:** 14.8V 13.8Ah 205Wh
- **Current:** 15.0A (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(L)mm*99(W)mm*79(H)mm
- **Weight:** 1250g

### Features
- D-tap Input/output
- Shockproof Corner
- USB-A output
- High temperature resistant material
- Smart PCB with SMBUS system
- Inside integration structure design
- USB-C In/output

---

*Product Catalog 2020 / High Power Square Battery*
Square Battery Series

The Square Battery Series features a compact and sturdy battery design which—like the name suggests—an almost square battery. The little companion is perfect for airplane travels as the smallest capacity you can take on most airplanes is about 100Wh. That’s why the square battery is just below this limit with a capacity of 98Wh. With a moderate working current of 5 Amps you can use it on equipment that doesn’t draw more than about 80 Watts DC power.

It has a built-in protection-circuit— as all our batteries do— that protects the battery and used electronic equipment against over-heating, over-charge, over-discharge and over-current. The battery is chargeable and can be used in temperatures ranging from -20°C – +55°C with a Maximum loss in sub-zero temperatures of half the capacity. A 4-level status indicator lets you know how much capacity is left.

There are two D-TAP Outputs available (on top of the battery)— which also act as inputs for charging—and one USB-A Output for charging your phone on set. The battery can be charged over a V-Mount plate charger or D-TAP chargers. For more information about the available chargers, please refer to our V-Mount Chargers.
SQUARE BATTERY

![BP-M98](image1)

BP-M98
Capacity: 14.8V 6.6Ah 98Wh
Current: 7A (max.)
USB-A output: 5V/2.0A
Dimension: 117(L)mm*91.8(W)mm*54(H)mm
Weight: 600g

![BP-M150](image2)

BP-M150
Capacity: 14.8V 10Ah 148Wh
Current: 10A (max.)
USB-A output: 5.0V/2.0A
Dimension: 117(L)mm*92(W)mm*64(H)mm
Weight: 790g

![BP-M200](image3)

BP-M200
Capacity: 14.8V 13.4Ah 198Wh
Current: 12.0A (max.)
USB-A output: 5V/2.0A
Dimension: 117(L)mm*91.8(W)mm*79(H)mm
Weight: 1000g

Square Battery Kits

Kit Code: In the box:
BP-M98-KA 2 x BP-M98 V-Mount Batteries, 1 x Double Charger PL-3680Q-D2
BP-M150-KA 2 x BP-M150 V-Mount Batteries, 1 x Double Charger PL-3680Q-D2
BP-M200-KA 2 x BP-M200 V-Mount Batteries, 1 x Double Charger PL-3680Q-D2
High Power Battery Series

The High Power Battery series is made for equipment that uses much current at a rated voltage of 14.8 Volts. Starting from 265Wh capacity you can draw a maximum of 15A for longer time.

The internal protection chips makes sure there won’t be any over-heating, over-charge, over-discharge and over-current causing any risk or harm.

The battery is chargeable and can be used in temperatures ranging from -20°C~ +55°C with a maximum loss in sub zero temperatures of half the capacity.A 5-level status indicator lets you know how much capacity is left.

**FX-HP265S / FX-HP265A**
- Capacity: 14.8V 18Ah 265Wh
- USB-A output: 5.0V/2.0A
- Current: 15A(max.)
- Dimension: 158(L)mm×100(W)mm×69.5(H)mm
- Weight: 1460g/1470g

**FX-HP300S / FX-HP300A**
- Capacity: 14.8V 20.4Ah 300Wh
- USB-A output: 5.0V/2.0A
- Current: 15A(max.)
- Dimension: 158(L)mm×100(W)mm×74.8(H)mm
- Weight: 1500g/1500g
UPS - Intelligent Battery

The UPS - Intelligent Li-ion V-Mount battery provides your equipment with continuous power, as it acts as a V-Mount battery, on which you also can put another battery on. So you can “hot-swap” on any equipment without risking it to lose power. First the attached battery is used and then if it reaches a critical point - power switches back to the Intelligent Battery instantly.

The battery is chargeable and can be used in temperatures ranging from -20°C~ +55°C with a maximum loss in sub zero temperatures of half the capacity. 5-level LED power indicator. The first level light as the back battery replacement light at the same time.

**Type:** BP-F100U  
**Input:** 14.8V 6.6Ah 100Wh  
**Output:** 14.8V / 10.0A (max.)  
**Dimension:** 152(L)mm×100(W)mm×63(H)mm  
**Weight:** 850g
Cool Blue Battery Series

**Cool Blue LCD screen**
Precise program control shows
- battery cycle
- battery voltage
- lasting time
- capacity percentage

**Plugs**
- USB-A Output
- D-TAP In/Output
- DC In/Output

---

**Smart Cool Blue V-Mount / Gold-Mount Battery**

The Cool Blue Series features V-Mount / Gold-Mount batteries with an LCD screen which shows you the battery cycle, voltage, lasting time, and capacity percentage. So you always know where you are.

USB-A, D-TAP and DC In/Outputs give you more than just one option to power your equipment. The battery can be charged and discharged over D-TAP and the V- / Gold-Mount pins.

It has a built-in protection-circuit - as all our batteries do - that protects the battery and used electronic equipment against over-heating, over-charge, over-discharge and over-current.

The battery is chargeable and can be used in temperatures ranging from -20°C to +55°C with a Maximum loss in sub-zero temperatures of half the capacity.

With capacities ranging from 100Wh to 250Wh you can choose what fits your needs.
COOL BLUE BATTERY

BP-100SL / AN-100AL
Capacity: 14.8V 6.6Ah 98Wh
Current: 8A (max.)
USB-A output: 5.0V/2.0A
Dimension: 158(L)mm*100(W)mm*48(H)mm
158(L)mm*100(W)mm*53(H)mm
Weight: 740g/765g

BP-160SL / AN-160AL
Capacity: 14.8V 10Ah 160Wh
Current: 10A (max.)
USB-A output: 5.0V/2.0A
Dimension: 158(L)mm*100(W)mm*51(H)mm
158(L)mm*100(W)mm*56.5(H)mm
Weight: 910g/965g

BP-250SL / AN-250AL
Capacity: 14.8V 16.75Ah 250Wh
Current: 12A (max.)
USB-A output: 5.0V/2.0A
Dimension: 158(L)mm*100(W)mm*64.5(H)mm
158(L)mm*100(W)mm*70(H)mm
Weight: 1190g/1195g

BP-130SL / AN-130AL
Capacity: 14.8V 9.0Ah 130Wh
Current: 8A (max.)
USB-A output: 5.0V/2.0A
Dimension: 158(L)mm*100(W)mm*51(H)mm
158(L)mm*100(W)mm*56.5(H)mm
Weight: 910g/920g

BP-190SL / AN-190AL
Capacity: 14.8V 13.0Ah 190Wh
Current: 12A (max.)
USB-A output: 5.0V/2.0A
Dimension: 158(L)mm*100(W)mm*64.5(H)mm
158(L)mm*100(W)mm*70(H)mm
Weight: 1160g/1160g

Product Catalog 2020 / Cool Blue Battery
Cool Black Battery Series

5-Level Status Indicator

Plugs
- D-TAP In/Output
- DC In/Output

Cool Black V-Mount / Gold-Mount Battery

The Cool Black Series features V-Mount / Gold-Mount batteries with a simple 5-level status indicator which shows you the capacity level.

USB-A, D-TAP and DC In/Outputs give you more than just one option to power your equipment. The battery can be charged and discharged over D-TAP and the V- / Gold-Mount pins.

It has a built in protection-circuit - as all our batteries do - that protects the battery and used electronic equipment against over-heating, over-charge and over-discharge. The battery is chargeable and can be used in temperatures ranging from -20°C to +55°C with a Maximum loss in sub zero temperatures of half the capacity.

With capacities ranging from 100Wh to 250Wh you can choose what fits your needs.
## Cool Black Battery

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Current</th>
<th>USB-A output</th>
<th>Dimension (LxWxH)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-100S / AN-100A</td>
<td>14.8V 6.6Ah 98Wh</td>
<td>8A (max.)</td>
<td>5.0V/2.0A</td>
<td>158(L)mm×100(W)mm×48(H)mm</td>
<td>765g/765g</td>
</tr>
<tr>
<td>BP-190S / AN-190A</td>
<td>14.8V 9.0Ah 130Wh</td>
<td>8A (max.)</td>
<td>5.0V/2.0A</td>
<td>158(L)mm×100(W)mm×51(H)mm</td>
<td>930g/920g</td>
</tr>
<tr>
<td>BP-160S / AN-160A</td>
<td>14.8V 10.5Ah 160Wh</td>
<td>8A (max.)</td>
<td>5.0V/2.0A</td>
<td>158(L)mm×100(W)mm×56.5(H)mm</td>
<td>970g/965g</td>
</tr>
<tr>
<td>BP-250S / AN-250A</td>
<td>14.8V 16.75Ah 250Wh</td>
<td>12A (max.)</td>
<td>5.0V/2.0A</td>
<td>158(L)mm×100(W)mm×70(H)mm</td>
<td>1220g/1190g</td>
</tr>
<tr>
<td>BP-130S / AN-130A</td>
<td>14.8V 9.0Ah 130Wh</td>
<td>8A (max.)</td>
<td>5.0V/2.0A</td>
<td>158(L)mm×100(W)mm×56.5(H)mm</td>
<td>1190g/1190g</td>
</tr>
</tbody>
</table>

Product Catalog 2020 / Cool Black Battery
26V Battery Series

The 26V V-mount/Gold-mount battery is suited for equipment inputs ranging from 18 to 30VDC. The internal protection chips make sure there won't be any over-heating, over-charge, over-discharge and over-current, causing any risk or harm.

With a normal working current of 10 Amps at 26VDC the battery can provide much power. If your equipment uses more than the 10 Amps - you can get a maximum of 15 Amps Output.

The battery is chargeable and can be used in temperatures ranging from -20°C– +55°C with a Maximum loss in sub zero temperatures of half the capacity.

A 4-level indicator shows you the remaining capacity. There’s a dedicated 26V charger available with a output of 29.4V at 5 Amps. This charger may not be used for any other equipment as the high voltage can kill electronic circuits that are not suitable.
**BP-7S230/AN-7S230**

- **Capacity:** 26V, 9.0Ah, 230Wh
- **Current:** 15A (max.)
- **Dimension:** 152(L)mm x 97(W)mm x 65(H)mm
- **Weight:** 1180g/1160g

**BP-7S270/AN-7S270**

- **Capacity:** 26V, 10.5Ah, 270Wh
- **Current:** 15A (max.)
- **Dimension:** 152(L)mm x 97(W)mm x 70(H)mm
- **Weight:** 1190g/1160g

**FX-4S7S2D/FX-4S7S2A**

- **Input:** 100~240VAC 47~63Hz
- **Output:** 16.8V/4.0A*2 or 29.4V/2.0A*2
- **Power Draw:** 160W (max.)
- **Dimension/Weight:** 194.5(L)*140(W)*94(H)mm/1200g

**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 x 77(W)mm x 48(H)mm
- **Weight:** 610g
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
- Dimension: 281(L)mm*145(W)mm*191(H)mm
- Features: Four channels simultaneous charging
- 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
- Dimension: 281(L)mm*128(W)mm*191(H)mm
- Features: Four channels simultaneous charging
- 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 Chargers

**PL-Q480B / PL-Q480A - 4-Channel Fast Charger**
- 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
- 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: 135(L)mm*90(W)mm*225(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)mm*108(W)mm*72(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 you can charge your batteries.
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. 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.

**Input:** 100–240VAC 47–63Hz  
**Output:** 16.8V/4.0A*12  
**Power Draw:** 1000W  
**Q4B12 Dimension/Weight:** 785(L)mm*540(W)mm*110(H)mm/14kg  
**Q4A12 Dimension/Weight:** 785(L)mm*540(W)mm*103(H)mm/13.9kg  
**LCD Screen show charging voltage and capacity.**  
**Twelve channels synchronous.**  
**Intelligent temperature control fan management, lower noise 12 channels are divided into 3 power switch controls, saving more power.**  
**PL-Q4B12** applied for all FXLION BP li-ion batteries and other V-mount batteries.  
**PL-Q4A12** applied for all FXLION AN li-ion batteries and other Gold-mount batteries
Mini Chargers

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 CHARGERS

**PL-3680B-B01**
- 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

**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)mm*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 SOLUTION

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 x 24V / 15A (max.)
  2 x 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
- Weight: 2900g/2820g

---

**PL-4DC48S / PL-4DCA48**

Skypower 48V

**DC Output Adapter:**
- DC input: 14.8V * 4 (Battery)
- DC outputs: 1 x 48V/10A (max.)
  2 x 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*154(W)mm*227(H)mm
- Weight: 3400g/3320g

---

**Skypower Kit Running Time**

<table>
<thead>
<tr>
<th>24V Skypower Kit</th>
<th>24V LED Light</th>
<th>Full Power Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX-HP265S*4 (1060Wh)</td>
<td>Kino Flo 150W</td>
<td>6h40min</td>
</tr>
<tr>
<td>FX-HP265S*4 (1060Wh)</td>
<td>Litepanels 325W</td>
<td>3h5min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>48V Skypower Kit</th>
<th>48V LED Light</th>
<th>Full Power Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-M300*4 (1200Wh)</td>
<td>ARRI S60 320W</td>
<td>2h45min</td>
</tr>
<tr>
<td>BP-M300*4 (1200Wh)</td>
<td>Aladdin Fabric 350W</td>
<td>3h15min</td>
</tr>
</tbody>
</table>
MINI SKYPOWER POWER SOLUTION

MINI SKYPOWER - Power Station & Charger

More portable version of the Skypower - station & charger.

Use two pieces big capacity, high rate batteries, to get the maximum power working effect.
Like the original Skypower, this little device can charge your V-Mount batteries and also be used as a power converter from 24V to 48V (depending on the version).
Each channel has a charging output of 16.8V/2A and can charge both channels simultaneously.
The 48V Mini Skypower is only an adapter and cannot charge the batteries. The 24V Version can both charge and work as an adapter.
**FX-24DC / FX-24DCA - Mini Skypower 24V**

**DC Output Adapter:**
- DC input: 14.8V * 2 (Battery)
- DC outputs: 22-33.6V/15A (max.)

**Charger:**
- Input: 100-240V 47-63Hz
- Output: 16.8V/2.0A*2
- Features: Two channels simultaneous charging
- Dimension: 136(L)mm*97.5(W)mm*195(H)mm
- Weight: 2160g/2120g

**24V DC Output Adapter and Charger**
- The DC output power depends on battery, high capacity/high rate batteries are recommended for best performance.
- Two function/battery output adapter/charger. Totally achieve the function that one device could offer portable DC power bank and charging battery. Achieve the integration of charger function and adapter function perfectly.
- Each channel charging output 16.8V/2A, could charge two pieces battery Simultaneously.

---

**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 x 14.8V Batteries

**Dimension:** 126(L)mm*77.5(W)mm*177.5(H)mm

**Weight:** 1050g/1000g

24V DC Output Adapter and Charger:
- The DC output power depends on battery, high capacity/high rate batteries are recommended for best performance.
- Two function/battery output adapter/charger. Totally achieve the function that one device could offer portable DC power bank and charging battery. Achieve the integration of charger function and adapter function perfectly.
- Each channel charging output 16.8V/2A, could charge two pieces battery Simultaneously.

**48V DC Output Adapter**
- 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.
- Use two pieces full power 14.8V V-lock battery, you can get 400W maximum power output.
- Suitable for batteries above 190Wh.
SKYPOWER KITS

MINI Skypower Kits

FX-48D KIT
- FX-48D*1
- Battery*2 (Other battery model is optional)
- DC Cable
- Battery kit case
- D-tap charger *1

FX-24DC KIT
- FX-24DC*1
- Battery*2 (Other battery model is optional)
- DC Cable
- Battery kit case
- AC power cable *1
SKY ONE - 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 x 24V (15A) and 2 x 48V (10A) Outputs as well as 2 x 14.8V (15A) Outputs.

For powering any other devices, there are two D-Tap and two USB 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.
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
Input: 100-240VAC 50/60Hz
Output: 16.8V/4A *4
Can charge 4pcs V-lock batteries simultaneously
Dimension: 490(L)mm*395(W)mm*215(H)mm
Weight: 7320g
can custom Gold-mount Skyone
The MEGA BATTERY Series is built out of high power li-ion cells - normally used for electric vehicles, with an ultra-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 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.

<table>
<thead>
<tr>
<th>CHARGING TIMES</th>
<th>FX-HP-7224</th>
<th>FX-HP-7224 PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>28V / 620Wh Mega Battery</td>
<td>5 hours</td>
<td>10.5 hours</td>
</tr>
<tr>
<td>28V / 1232Wh Mega Battery</td>
<td>10.5 hours</td>
<td></td>
</tr>
</tbody>
</table>
**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 40 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 - charges your battery in 5 hours.

- **Capacity:** 620Wh / 24Ah
- **Input:** PL-7115 Charger (29.4VDC / 5A)
- **Outputs:** CH1 + CH2: 28V / 40A (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 40 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 - charges your battery in 10.5 hours.

- **Capacity:** 1230Wh / 47.6Ah
- **Input:** PL-7115 Charger (29.4VDC / 5A)
- **Output:** CH1 + CH2: 28V / 40A (max.)
  
  CH3: 15V / 8A
  
  USB-A: 5V / 2A
- **Pinout:**
  
  28V Outputs: 3-Pin XLR-F socket
  
  15V Output: 4-Pin XLR-F socket
- **Weight:** 8900g
- **Dimension:** 240(L)mm×168(W)mm×186.5(H)mm

---

**PL-7115 - Mega Battery Fast Charger**

- **Input:** 100-240V AC 47-63Hz
- **Output:** 29.4V/5.0A
- **Dimension:** 177(L)mm×77(W)mm×48(H)mm
- **Weight:** 640g

**MEGA BATTERY**

**48V Power Solution**

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 40A(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**

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage / Capacity</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX-HP-7224-48D</td>
<td>48V / 620Wh</td>
<td>5</td>
</tr>
<tr>
<td>FX-HP-7224-48D PLUS</td>
<td>48V / 1232Wh</td>
<td>10.5</td>
</tr>
</tbody>
</table>
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 40 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 - charges your battery in 5 hours.

- **Capacity:** 620Wh / 24Ah
- **Input:** PL-7115 Charger (29.4VDC / 5A)
- **Outputs:**
  - CH1: 48V / 10A (max.)
  - CH2: 28V / 40A (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 40 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 - charges your battery in 10.5 hours.

- **Capacity:** 1232Wh / 47.6Ah
- **Input:** PL-7115 Charger (30VDC / 5A)
- **Outputs:**
  - CH1: 48V / 10A (max.)
  - CH2: 28V / 40A (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:** 10,000g
- **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:** 176(L)mm×80(W)mm×52(H)mm
- **Weight:** 780g

MEGA BATTERY

Power Solution
MEGA BATTERY INVERTER 220V OUTPUT

FEATURES

- Connect 3pcs mega batteries to working at same time to satisfy longer running time for film equipment
- Output power based on mega battery’s power
- LED screen display currently output voltage and working current
- Connector output cable: FXLION DC-24LRF

**FX-M3B-1000**

Input(battery 1/2/3): 21–29.4V
Output: AC230V 50Hz/AC110V 50Hz
Power: 1000W
Dimension: 353(L)mm*118(W)mm*318(H)mm
Weight: 7.2kg

**FX-M3B-1500**

Input(battery 1/2/3): 21–29.4V
Output: AC230V 50Hz/AC110V 50Hz
Power: 1500W
Dimension: 467(L)mm*115(W)mm*316(H)mm
Weight: 1.047kg
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
- Dimension: 69.5(L)mm*41.5(W)mm*82.5(H)mm
- Weight: 390g
- Features: LED indicator for status
- Compatibility: Substitute of Sony BP-U

**DF-U98**
- Capacity: 14.8V 6.6Ah 98Wh
- Dimension: 95.5(L)mm*41.5 (W)mm*70(H)mm
- Weight: 435g
- Features: With USB and D-tap outputs
- Compatibility: Substitute of Sony BP-U

**DF-248**
- Capacity: 7.4V 6.6Ah 48Wh
- Dimension: 70(L)mm*39(W)mm*60(H)mm
- Weight: 270g
- Features: Build-in multi protection
- Compatibility: Substitute of Sony NP-F

**DP-266**
- Capacity: 7.4V 6.6Ah 48Wh
- Dimension: 65(L)mm*36.5(W)mm*83(H)mm
- Weight: 290g
- Features: DC Output
- Compatibility: Substitute of Panasonic D54
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!
PL-SP20 – 2 Channel Charger
- Input: 100–240VAC 47–63Hz
- Output: 8.4V / 1.0A (each channel)
- Power Draw: 20W
- Dimension: 165(L)mm*103(W)mm*61(H)mm
- Features: Two channels simultaneous charging
- Weight: 540g
- Compatibility: Sony and Panasonic batteries

PL-SP40 – 4 Channel Charger
- Input: 100–240VAC 47–63Hz
- Output: 8.4V / 1.0A (each channel)
- Power Draw: 40W
- Dimension: 223(L)mm*103(W)mm*63(H)mm
- Features: Four channels simultaneous charging
- Weight: 780g
- 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: 143g
- Compatibility: Sony NP-F

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: 80g
- Compatibility: Panasonic D54

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
- Dimension: 165(L)mm*103(W)mm*61(H)mm
- Features: simultaneous charging
- Weight: 540g
- Compatibility: Sony BP-U

Can charge Sony 970 and Panasonic D54 same time
## Plates and Adapters

### XH-BP-MINI - V-Mount Plate
- **Features:** Metal V-Lock arm, D-Tap Output and 4 Screws for mounting
- **Dimension:** 121(L)×99(W)×22(H)mm
- **Weight:** 100g

### XH-BP - V-Mount Plate
- **Features:** Metal V-Lock Arm, D-Tap Output
- **Dimension:** 141(L)×100(W)×22(H)mm
- **Weight:** 160g

### XH-BP-N - V-Mount Plate
- **Features:** D-Tap Output
- **Dimension:** 141(L)×100(W)×22(H)mm
- **Weight:** 160g

### 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
- **Dimension:** 140(L)×100(W)×41(H)mm
- **Weight:** 220g

### XH-AN - Gold-Mount Plate
- **Features:** Gold-Mount Plate
- **Dimension:** 116(L)×84(W)×12(H)mm
- **Weight:** 140g

### XH-2AN-A - Double Gold-Mount to Gold-Mount
- **Features:** Double capacity with 2 batteries discharging simultaneously
- **Dimension:** 141(L)×81(W)×141(H)mm
- **Weight:** 465g

### XH-2BP-S - Double V-Mount to V-Mount
- **Features:** Double Capacity with 2 batteries discharge simultaneously
- **Dimension:** 141(L)×81(W)×147.5(H)mm
- **Weight:** 445g

### XH-BP-512V - Plate Adapter
- **USB-A Output:** 5.0V/1.0A
- **D-tap output:** 12.0V/3.0A
- **Dimension:** 141(L)×100(W)×22(H)mm (release lever included)
- **Weight:** 165g
### 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-BP-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: 333g

### FX-BP-R19D - Arri Alexa LF camera Plate
- Features: with regulated D-TAP Output(12V) and for 19mm Rods
- Dimension: 202(L)mm×156(W)mm×28.5(H)mm
- Weight: 437g

### FX-BP-AR60 - Plate for ARRI Skypanel S-60
- Features: Get 24V from 2x 14.8V batteries for Skypanel
- Dimension: 319(L)*109(W)*65(H)mm
- Weight: 620g

---

Get 24V from 14.8V battery
FX-2BP-24
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:
- 4-Pin XLR MALE
- 4-Pin XLR FEMALE
- 2-Pin D-TAP MALE
- NEUTRIK PowerCon
- DC PLUG 2.1 / 2.5mm
- 3-Pin XLR MALE
- 3-Pin XLR FEMALE
- 2-Pin D-TAP FEMALE
- CHIGORI Plug
**Cables**

- **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 (max. 15A)
  - Length: 300cm
  - Weight: 380g

- **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 (max. 15A)
  - Length: 300cm
  - Weight: 380g

- **DC-3H** – 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 (max. 15A)
  - Length: 300cm
  - Weight: 380g

- **DC-48ALD** – Skypower 48V / MEGA BATTERY DC Cable XLR to Aladdin 200W Dimmer Plug
  - Details: 3-Pin XLR Male to CHOGORI plug
  - Features: power equipment from 48V Skypower / Mega Battery to Aladdin Fabric Lite Dimmer (max. 15A)
  - Length: 300cm
  - Weight: 340g

- **DC-24ALD** – Skypower 24V DC Cable XLR to Aladdin 200W Dimmer Plug
  - Details: 3-Pin XLR Male to CHOGORI plug
  - Features: power equipment from 24V Skypower to Aladdin Fabric Lite Dimmer (max. 15A)
  - Length: 300cm
  - Weight: 340g

- **DC-24LR** – XLR to PowerCon Cable
  - Details: 3-Pin XLR Male to Neutrik PowerCon
  - Features: e.g. for Skypower to power Dedolight’s LEDRAMA light
  - Length: 300cm
  - Weight: 350g

- **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 (12A max.)
  - Length: 300cm
  - Weight: 166g

- **B01-DCH4**
  - Details: D-Tap to 4-Pin XLR Female
  - Features: Applicable for LED lights with 4-Pin DC input connector, get power from battery via D-Tap (12A max.)
  - Length: 300cm
  - Weight: 166g

- **AN-BL45**
  - Details: D-TAP 2-Pin to D-TAP 2-Pin
  - Features: with male D-Tap Sockets in each end
  - Length: 450cm
  - Weight: 27g
### FX-B01-B02
- **Details:** D-Tap 2-Pin Male to 2-Pin Female
- **Features:** D-Tap extension cable
- **Length:** 45cm
- **Weight:** 32g

### FX-B01-B02D2 - D-TAP Multiplier 2
- **Details:** D-TAP 2-Pin to 2x D-TAP 2-Pin
- **Features:** power even more equipment over only one D-TAP, can be stacked together, also with FX-B01-B02D4
- **Length:** 45cm
- **Weight:** 41g

### FX-B01-B02D4 - D-TAP Multiplier 4
- **Details:** D-TAP 2-Pin to 4x D-TAP 2-Pin
- **Features:** power even more equipment over only one D-TAP, can be stacked together, also with FX-B01-B02D4
- **Length:** 45cm
- **Weight:** 59g

### B01-L45Z-2.5 - D-TAP to 2.5 Pin Cable
- **Details:** D-TAP 2-Pin to 2.5 Pin
- **Features:** power any equipment with 2.4 pin socket over D-TAP
- **Length:** 45cm
- **Weight:** 30g

### AN-L45 - 2.1 - D-TAP to 2.1 Pin Cable
- **Details:** D-TAP 2-Pin to 2.1 Pin
- **Features:** power any equipment with 2.1 pin socket over D-TAP
- **Length:** 45cm
- **Weight:** 30g

### DC4M-3F
- Skypower DC cable, applicable to 4pin/3pin DC connector cable conversion
- **DC4M-3F:** 4pin male to 3pin female
- **Working current:** 15A(Max)
- **Length/Weight:** 45cm/96g

### DC3M-4F
- Skypower DC cable, applicable to 4pin/3pin DC connector cable conversion
- **DC3M-4F:** 3pin male to 4pin female
- **Working current:** 15A(Max)
- **Length/Weight:** 45cm/96g

### FX-V02 - V-Lock Mount Metal Fix Slot
- **Details:** Metal
- **Dimensions:** 78.3(L)*42(W)*10(H)mm
- **Weight:** 49.2g

### FX-VK01/VK02 V-Lock Mount
- **FX-VK01:** Flame retardant ABS material
- **FX-VK02:** Blue metal
- **Dimensions:** 34.5(L)*31.5(W)*4.8(H)mm
- **Weight:** 2.2g/5.8g

### FX-B01/B02 D-tap connector
- **FX-B01:** D-tap male
- **FX-B02:** D-tap female
- **Dimensions:** 29(L)*28(W)*11(H)mm
- **Weight:** 6.5g/6.4g

### FX-V02 - V-Lock Mount Metal Fix Slot
- **Details:** Metal
- **Dimensions:** 78.3(L)*42(W)*10(H)mm
- **Weight:** 49.2g

### FX-VK01/VK02 V-Lock Mount
- **FX-VK01:** Flame retardant ABS material
- **FX-VK02:** Blue metal
- **Dimensions:** 34.5(L)*31.5(W)*4.8(H)mm
- **Weight:** 2.2g/5.8g

### FX-B01/B02 D-tap connector
- **FX-B01:** D-tap male
- **FX-B02:** D-tap female
- **Dimensions:** 29(L)*28(W)*11(H)mm
- **Weight:** 6.5g/6.4g

### FX-V02 - V-Lock Mount Metal Fix Slot
- **Details:** Metal
- **Dimensions:** 78.3(L)*42(W)*10(H)mm
- **Weight:** 49.2g
<table>
<thead>
<tr>
<th>series</th>
<th>Type</th>
<th>Model</th>
<th>Capacity</th>
<th>Rated Voltage</th>
<th>Power(max.)</th>
<th>Standard 2 Amps Charging Time</th>
<th>Fast 4 Amps Charging Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>NANO V-mount</td>
<td>NANO ONE</td>
<td>50Wh/3.4Ah</td>
<td>80W/7A</td>
<td>130min (2.2h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NANO TWO</td>
<td>98Wh/6.8Ah</td>
<td>120W/10A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-M160</td>
<td>159Wh/10.8Ah</td>
<td>180W/15.0A</td>
<td>390min (6.5h)</td>
<td>192min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-M210</td>
<td>205Wh/13.8Ah</td>
<td>180W/15.0A</td>
<td>510min (8.5h)</td>
<td>240min (4h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-M300</td>
<td>300Wh/20.4Ah</td>
<td>220W/18.0A</td>
<td>700min (11.7h)</td>
<td>340min (5.6h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High POWER V-mount</td>
<td>BP-M98</td>
<td>98Wh/6.6Ah</td>
<td>80W/7.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-M150</td>
<td>148Wh/10Ah</td>
<td>120W/10.0A</td>
<td>380min (6.3h)</td>
<td>190min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-M200</td>
<td>198Wh/13.4Ah</td>
<td>150W/12.0A</td>
<td>480min (8h)</td>
<td>230min (3.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQUARE V-mount</td>
<td>FX-265SH</td>
<td>265Wh/18.0Ah</td>
<td>180W/15A</td>
<td>660min (11h)</td>
<td>300min (5h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FX-300SH</td>
<td>300Wh/20.4Ah</td>
<td>180W/15A</td>
<td>720min (12h)</td>
<td>330min (5.5h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGH POWER V-mount</td>
<td>FX-265AH</td>
<td>265Wh/18.0Ah</td>
<td>100W/8.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FX-300AH</td>
<td>300Wh/20.4Ah</td>
<td>100W/8.0A</td>
<td>320min (5.3h)</td>
<td>170min (2.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COOL BLUE V-mount</td>
<td>BP-100L</td>
<td>100Wh/6.6Ah</td>
<td>120W/10.0A</td>
<td>390min (6.5h)</td>
<td>192min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-130L</td>
<td>130Wh/9.0Ah</td>
<td>150W/12.0A</td>
<td>480min (8h)</td>
<td>232min (3.9h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-160L</td>
<td>160Wh/10.5Ah</td>
<td>150W/12.0A</td>
<td>620min (10.3h)</td>
<td>288min (4.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-190L</td>
<td>190Wh/13Ah</td>
<td>100W/8.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-250L</td>
<td>250Wh/16.75Ah</td>
<td>100W/8.0A</td>
<td>320min (5.3h)</td>
<td>170min (2.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-100L</td>
<td>100Wh/6.6Ah</td>
<td>120W/10.0A</td>
<td>390min (6.5h)</td>
<td>192min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-130L</td>
<td>130Wh/9.0Ah</td>
<td>150W/12.0A</td>
<td>480min (8h)</td>
<td>232min (3.9h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-160L</td>
<td>160Wh/10.5Ah</td>
<td>150W/12.0A</td>
<td>620min (10.3h)</td>
<td>288min (4.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-190L</td>
<td>190Wh/13Ah</td>
<td>100W/8.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-250L</td>
<td>250Wh/16.75Ah</td>
<td>100W/8.0A</td>
<td>320min (5.3h)</td>
<td>170min (2.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COOL BLACK V-mount</td>
<td>BP-100S</td>
<td>100Wh/6.6Ah</td>
<td>120W/10.0A</td>
<td>390min (6.5h)</td>
<td>192min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-130S</td>
<td>130Wh/9.0Ah</td>
<td>150W/12.0A</td>
<td>480min (8h)</td>
<td>232min (3.9h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-160S</td>
<td>160Wh/10.5Ah</td>
<td>150W/12.0A</td>
<td>620min (10.3h)</td>
<td>288min (4.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-190S</td>
<td>190Wh/13Ah</td>
<td>100W/8.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-250S</td>
<td>250Wh/16.75Ah</td>
<td>100W/8.0A</td>
<td>320min (5.3h)</td>
<td>170min (2.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-100A</td>
<td>100Wh/6.6Ah</td>
<td>120W/10.0A</td>
<td>390min (6.5h)</td>
<td>192min (3.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-130A</td>
<td>130Wh/9.0Ah</td>
<td>150W/12.0A</td>
<td>480min (8h)</td>
<td>232min (3.9h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-160A</td>
<td>160Wh/10.5Ah</td>
<td>150W/12.0A</td>
<td>620min (10.3h)</td>
<td>288min (4.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-190A</td>
<td>190Wh/13Ah</td>
<td>100W/8.0A</td>
<td>240min (4h)</td>
<td>130min (2.2h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN-250A</td>
<td>250Wh/16.75Ah</td>
<td>100W/8.0A</td>
<td>320min (5.3h)</td>
<td>170min (2.8h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26V V-mount</td>
<td>BP-75230</td>
<td>230Wh/9.0Ah</td>
<td>300W/15A</td>
<td>330min (5.5h)</td>
<td>150min (2.5h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BP-75270</td>
<td>270Wh/10.5Ah</td>
<td>300W/15A</td>
<td>360min (6h)</td>
<td>180min (3h)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product Catalog 2020 / Charging Time Chart
<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
<th>LED Watts</th>
<th>Operating Voltage</th>
<th>Recommended Solution</th>
<th>Power(max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aladdin</td>
<td>ALL-IN 1</td>
<td>50</td>
<td>12-24 VDC</td>
<td>NANO ONE</td>
<td>1h</td>
</tr>
<tr>
<td></td>
<td>ALL-IN 2</td>
<td>100</td>
<td>12-24 VDC</td>
<td>NANO TWO</td>
<td>1h</td>
</tr>
<tr>
<td></td>
<td>FABRIC-LITE 20</td>
<td>200</td>
<td>12-30 VDC</td>
<td>26V BP-7S270</td>
<td>1.3h</td>
</tr>
<tr>
<td></td>
<td>Bi-Flex 2</td>
<td>100</td>
<td>12-30 VDC</td>
<td>26V BP-7S270</td>
<td>2.5h</td>
</tr>
<tr>
<td></td>
<td>Bi-Flex 4</td>
<td>200</td>
<td>12-30 VDC</td>
<td>26V BP-7S270</td>
<td>1.3h</td>
</tr>
<tr>
<td>Arri</td>
<td>Orbiter</td>
<td>400W</td>
<td>48 VDC</td>
<td>PL-4DC48S+ BP-M300*4</td>
<td>2.7h</td>
</tr>
<tr>
<td></td>
<td>LoCaster 2 Plus</td>
<td>35</td>
<td>11 to 36 V DC</td>
<td>BP-M98+B01-DC</td>
<td>3h</td>
</tr>
<tr>
<td></td>
<td>SkyPanel S120-C Softlight</td>
<td>430</td>
<td>48 VDC</td>
<td>PL-4DC48S+ BP-M300*4</td>
<td>2.5h</td>
</tr>
<tr>
<td></td>
<td>SkyPanel S60-RP Daylight</td>
<td>450</td>
<td>48 VDC</td>
<td>PL-4DC48S+ BP-M300*4</td>
<td>2.4h</td>
</tr>
<tr>
<td></td>
<td>SkyPanel S30-RP Daylight</td>
<td>240</td>
<td>48 VDC (Lamphead Voltage Input)</td>
<td>PL-4DC48S+ BP-M300*4</td>
<td>4.5h</td>
</tr>
<tr>
<td>Aputure</td>
<td>LS C120d II</td>
<td>180</td>
<td>12-16.8 VDC</td>
<td>BP-M300</td>
<td>1.5h</td>
</tr>
<tr>
<td></td>
<td>LS C300d II</td>
<td>350</td>
<td>12-16.8 VDC</td>
<td>Skyone+BP-M300*4</td>
<td>3.4h</td>
</tr>
<tr>
<td>BBS Lighting</td>
<td>Area 48 Color LED</td>
<td>160</td>
<td>48 VDC</td>
<td>FX-48D+BP-7S270*2</td>
<td>3h</td>
</tr>
<tr>
<td></td>
<td>Area 48 Soft LED</td>
<td>122</td>
<td>12-20 VDC</td>
<td>BP-M200</td>
<td>1.6h</td>
</tr>
<tr>
<td></td>
<td>Area 48 Studio LED</td>
<td>122</td>
<td>12-20 VDC</td>
<td>BP-M200</td>
<td>1.6h</td>
</tr>
<tr>
<td>Cineo</td>
<td>Cineo Maverick</td>
<td>120</td>
<td>12-32 VDC</td>
<td>26V BP-7S230</td>
<td>1h50min</td>
</tr>
<tr>
<td></td>
<td>Cineo Matchbox</td>
<td>13</td>
<td>6-26 VDC</td>
<td>BP-65S</td>
<td>5h</td>
</tr>
<tr>
<td>Dedo Light</td>
<td>DLED4-D</td>
<td>41</td>
<td>12-18 VDC</td>
<td>BP-M98</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>DLED7-BI (D)</td>
<td>90</td>
<td>12-18 VDC</td>
<td>BP-M200</td>
<td>2.2h</td>
</tr>
<tr>
<td></td>
<td>DLED8RAMA-D</td>
<td>220</td>
<td>28 VDC</td>
<td>PL-4DC4S+ 250wh*4</td>
<td>4h30min</td>
</tr>
<tr>
<td>DMG Lumiere</td>
<td>SL1 Mix</td>
<td>200</td>
<td>24-35 VDC</td>
<td>26V BP-7S270</td>
<td>1.3h</td>
</tr>
<tr>
<td></td>
<td>Maxi Mix</td>
<td>360</td>
<td>24-35 VDC</td>
<td>FX-HP-7224 PLUS</td>
<td>3.4h</td>
</tr>
<tr>
<td></td>
<td>Mini Switch</td>
<td>85</td>
<td>10-36 VDC</td>
<td>26V BP-7S270</td>
<td>2.7h</td>
</tr>
<tr>
<td></td>
<td>Maxi Switch</td>
<td>520</td>
<td>24-30 VDC</td>
<td>FX-HP-7224 PLUS</td>
<td>2.5h</td>
</tr>
<tr>
<td>Fitek</td>
<td>FLXQ8TL</td>
<td>320W DC</td>
<td>DC 48V-54V</td>
<td>FX-HP-7224-48D PLUS</td>
<td>3.8h</td>
</tr>
<tr>
<td></td>
<td>P180 On-Camera Light</td>
<td>40</td>
<td>12-24 VDC</td>
<td>NANO ONE</td>
<td>1.2h</td>
</tr>
<tr>
<td></td>
<td>P360 Light</td>
<td>90</td>
<td>12-28 VDC</td>
<td>NANO TWO</td>
<td>1h</td>
</tr>
<tr>
<td></td>
<td>P360EX Light</td>
<td>90</td>
<td>12-28 VDC</td>
<td>NANO TWO</td>
<td>1h</td>
</tr>
<tr>
<td>Falcon Eyes</td>
<td>M4</td>
<td>360W</td>
<td>48 VDC</td>
<td>PL-4DC48S+ BP-M300*4</td>
<td>3h</td>
</tr>
<tr>
<td></td>
<td>DS811 RGB</td>
<td>200W</td>
<td>26 VDC</td>
<td>26V BP-7S270</td>
<td>1.3h</td>
</tr>
<tr>
<td></td>
<td>DS812 RGB</td>
<td>400W</td>
<td>26 VDC</td>
<td>26V BP-7S270</td>
<td>40min</td>
</tr>
<tr>
<td>Godox</td>
<td>VL150</td>
<td>150W</td>
<td>16.8V 10A</td>
<td>BP-M300</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>FL60</td>
<td>60W</td>
<td>16.8V 4.2A</td>
<td>NANO ONE</td>
<td>40min</td>
</tr>
<tr>
<td></td>
<td>FL100</td>
<td>100W</td>
<td>16.8V 7A</td>
<td>NANO TWO</td>
<td>1h</td>
</tr>
<tr>
<td>Ikan</td>
<td>Lyra Daylight Soft Panel</td>
<td>150</td>
<td>14-18 VDC</td>
<td>BP-250S</td>
<td>1h30min</td>
</tr>
<tr>
<td></td>
<td>Lyra Daylight Soft Panel Half</td>
<td>150</td>
<td>14-18 VDC</td>
<td>BP-250S</td>
<td>1h30min</td>
</tr>
<tr>
<td></td>
<td>Lyra Bi-Color Soft Panel Half</td>
<td>40</td>
<td>14-18 VDC</td>
<td>BP-M98</td>
<td>2.25h</td>
</tr>
<tr>
<td>Brand</td>
<td>Model</td>
<td>LED Watts</td>
<td>Operating Voltage</td>
<td>Recommended Solution</td>
<td>Power(max.)</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-----------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Kino Flo</td>
<td>FreeStyle T22</td>
<td>150</td>
<td>18-36VDC</td>
<td>26V BP-7S270</td>
<td>1.8h</td>
</tr>
<tr>
<td></td>
<td>FreeStyle T22</td>
<td>150</td>
<td>18-36VDC</td>
<td>26V BP-7S270</td>
<td>1.8h</td>
</tr>
<tr>
<td></td>
<td>FreeStyle T41</td>
<td>100</td>
<td>18-36VDC</td>
<td>26V BP-7S270</td>
<td>2.7h</td>
</tr>
<tr>
<td></td>
<td>Celeb 201 DMX Light</td>
<td>100</td>
<td>18-28VDC</td>
<td>26V BP-7S270</td>
<td>2.7h</td>
</tr>
<tr>
<td></td>
<td>Celeb 401 DMX Light</td>
<td>200</td>
<td>18-28VDC</td>
<td>PL-4DCS+ 250wh*4</td>
<td>4h30min</td>
</tr>
<tr>
<td></td>
<td>Diva-Lite 20 DMX</td>
<td>150</td>
<td>18-36VDC</td>
<td>26V BP-7S270</td>
<td>1.8h</td>
</tr>
<tr>
<td></td>
<td>Select 30 DMX</td>
<td>150</td>
<td>18-36VDC</td>
<td>FX-HP-7224</td>
<td>4h5min</td>
</tr>
<tr>
<td>Ledgo</td>
<td>LGD1200</td>
<td>120</td>
<td>24V DC</td>
<td>PL-4DCS+190Wh*4</td>
<td>5h</td>
</tr>
<tr>
<td></td>
<td>LG900MSII</td>
<td>54</td>
<td>12-16.8VDC</td>
<td>BP-130S</td>
<td>2h30min</td>
</tr>
<tr>
<td></td>
<td>LGT2880LMC</td>
<td>288</td>
<td>24V DC</td>
<td>PL-4DCS+ HP265wh*4</td>
<td>3h20min</td>
</tr>
<tr>
<td></td>
<td>LGV58C2K1</td>
<td>28.8&quot;2</td>
<td>12-16.8VDC</td>
<td>BP-130S</td>
<td>2h20min</td>
</tr>
<tr>
<td>Litepanels</td>
<td>Gemini</td>
<td>325W</td>
<td>18-32VDC</td>
<td>FX-HP-7224 PLUS</td>
<td>3.8h</td>
</tr>
<tr>
<td></td>
<td>Astra 1x1 Bi-Color</td>
<td>110</td>
<td>13-24VDC</td>
<td>BP-190S</td>
<td>1h30min</td>
</tr>
<tr>
<td></td>
<td>Astra 1x1 EP Bi-Color</td>
<td>300</td>
<td>13-24VDC</td>
<td>PL-4DCS+ HP265wh*4</td>
<td>3h15min</td>
</tr>
<tr>
<td></td>
<td>Sola 6C Fresnel</td>
<td>104</td>
<td>14-28VDC</td>
<td>FX-HP-7224</td>
<td>5h</td>
</tr>
<tr>
<td>Nanlite</td>
<td>Forza 500</td>
<td>500</td>
<td>100-240VAC</td>
<td>FX-M3B-1500+FX-HP-7224&quot;3</td>
<td>3.3h</td>
</tr>
<tr>
<td></td>
<td>Forza 300</td>
<td>300</td>
<td>100-240VAC</td>
<td>FX-M3B-1500+FX-HP-7224&quot;3</td>
<td>5.5h</td>
</tr>
<tr>
<td></td>
<td>Forza 60</td>
<td>60</td>
<td>100-240VAC</td>
<td>FX-M3B-1000+FX-HP-7224&quot;3</td>
<td>27h</td>
</tr>
<tr>
<td>Outsight</td>
<td>Creamsource Micro Color</td>
<td>80W</td>
<td>10 - 32VDC</td>
<td>26V BP-7S230</td>
<td>2.8h</td>
</tr>
<tr>
<td></td>
<td>Creamsource Micro</td>
<td>80W</td>
<td>10 - 32VDC</td>
<td>26V BP-7S230</td>
<td>2.8h</td>
</tr>
<tr>
<td></td>
<td>Creamsource Classic Daylight</td>
<td>100</td>
<td>24 - 32VDC</td>
<td>PL-4DCS+ 190wh*4</td>
<td>6h</td>
</tr>
<tr>
<td></td>
<td>Creamsource Mini Classic Daylight</td>
<td>150</td>
<td>24 - 32VDC</td>
<td>PL-4DCS+ 190wh*4</td>
<td>5h</td>
</tr>
<tr>
<td></td>
<td>Creamsource Classic Daylight</td>
<td>250</td>
<td>24 - 32VDC</td>
<td>PL-4DCS+ 250wh*4</td>
<td>4h</td>
</tr>
<tr>
<td></td>
<td>Creamsource Classic Daylight</td>
<td>360</td>
<td>24 - 32VDC</td>
<td>PL-4DCS+ HP265wh*4</td>
<td>2h40min</td>
</tr>
<tr>
<td></td>
<td>Creamsource Bender</td>
<td>250</td>
<td>24 - 32VDC</td>
<td>PL-4DCS+ 250wh*4</td>
<td>4h</td>
</tr>
<tr>
<td>Quasar</td>
<td>Rainbow Q25R</td>
<td>25W</td>
<td>10-26VDC</td>
<td>NANO ONE</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>Rainbow Q50R</td>
<td>50W</td>
<td>10-26VDC</td>
<td>NANO TWO</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>Rainbow Q25R with RGBX</td>
<td>25W</td>
<td>10-26VDC</td>
<td>NANO ONE</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>Rainbow Q50R with RGBX</td>
<td>50W</td>
<td>10-26VDC</td>
<td>NANO TWO</td>
<td>2h</td>
</tr>
<tr>
<td>The Light</td>
<td>Velvet Mini 1</td>
<td>50</td>
<td>12-35VDC</td>
<td>BP-M98</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>Velvet Light 1</td>
<td>75</td>
<td>12-35VDC</td>
<td>BP-M150</td>
<td>2h</td>
</tr>
<tr>
<td></td>
<td>Velvet Light 2</td>
<td>150</td>
<td>24-35VDC</td>
<td>PL-4DCS+ 190wh*4</td>
<td>4.5h</td>
</tr>
<tr>
<td></td>
<td>Velvet Light 4</td>
<td>290</td>
<td>26-28VDC</td>
<td>BP-7S270</td>
<td>50min</td>
</tr>
<tr>
<td>Zylight</td>
<td>F8-100 Daylight Fresnel</td>
<td>100</td>
<td>10-20VDC</td>
<td>BP-190S</td>
<td>1h40min</td>
</tr>
<tr>
<td></td>
<td>F8-200 Daylight Fresnel</td>
<td>200</td>
<td>24-32VDC</td>
<td>PL-4DCS+ 250wh*4</td>
<td>4h30min</td>
</tr>
<tr>
<td></td>
<td>IS3 Light Panel</td>
<td>220</td>
<td>24-48VDC</td>
<td>PL-4DC48S+ HP265wh*4</td>
<td>2h20min</td>
</tr>
</tbody>
</table>
Thanks to the above users for sharing the application, the copyright of the image belongs to them.