

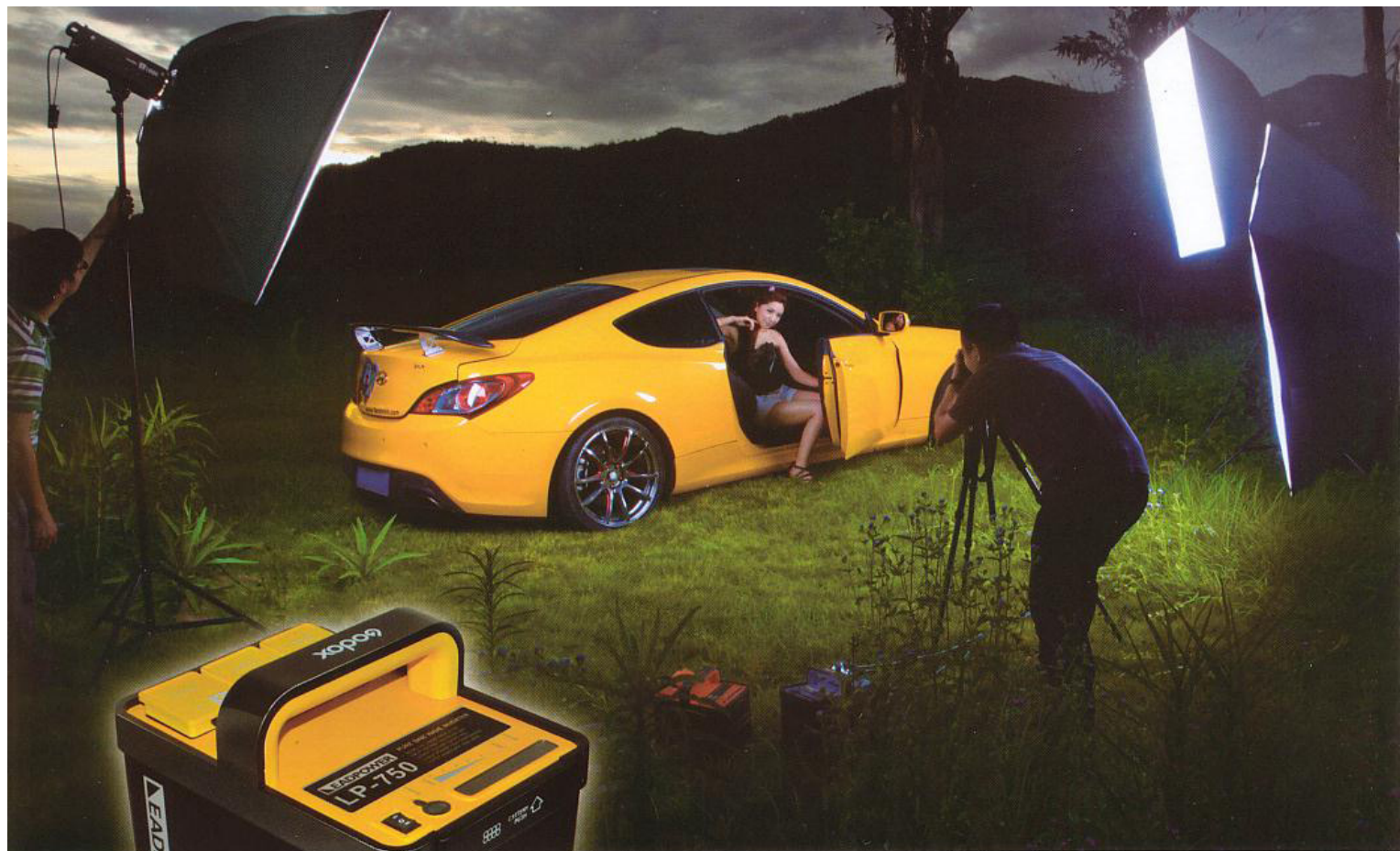
LEADPOWER LP-750



WHAT LEADPOWER CAN DO?

It provides an ultimate power solution to outdoor shooting. It allows the photographer team to use the same set of studio lighting equipment in diversified outdoor locations, just in the same way as what they do in the studio.

In addition to power the flash light, it is applicable for any electrical appliance using AC power, such as power tools, office equipment, household appliances, kitchen appliances, industrial equipment, home entertainment electronics and etc.



LEADPOWER LP-750

Magazine photography, outdoor wedding photography, tourism wedding photography and outdoor advertisement shooting are increasingly popular. However, outdoor photography is usually conducted in distant and lonesome locations without AC power supply around, which poses great inconvenience for outdoor photography. Many photographers select rechargeable flash, but its limited features often impede inspirations and creativities in location shooting. Photographers find that the rechargeable flash is far from meeting their rigorous requirements, because they need high-quality multi-angle lights, just like in their studio.

Based on the conception to apply studio flash light in any outdoor photography environment, GODOX now develops a compact and practical inverter which functions like a generator to provide the ultimate power solution for outdoor photography. You just need to insert the studio light's power cord into the inverter socket to get utility power used for our household appliances. Used together with the portable LEADPOWER inverter, the studio flash light can work both in the studio and anytime anywhere in outdoor environment. Get rid of expensive outdoor flash light now, and enjoy you creative ideas freely.

WHY LEADPOWER?

Specialized & Optimized, Dual Mode, Wider Application

It provides both the flash mode and non-flash mode.

Flash Mode: Specially designed and optimized on the basis of circuit features of flash light in order to well protect your sophisticated lighting equipment. LEADPOWER allows full play of sophisticated studio light equipments in any environment.

Non-flash Mode: Be of power-saving function supporting continuous 40h standby. It is great for fans, laptops, mobile phones and more electrical appliance meeting the power requirement.



Advanced Technology Provides This Special-purpose Design for Flash Lights to Satisfy Your Professional Demand

Designed on the basis of requirements of industrial grade, this product provides highly steady voltage output with a fluctuation within 1%, doing no harm to your equipment. It can satisfy rigorous requirements on inverter performance from any sophisticated flash light. In flash mode, the stability, high-speed recycle and accurate color temperature of the flash light allows identical performance as in the studio.

Powerful as a Mini Generator

The LEADPOWER inverter supports the flash light of up to 3000ws (reference data: recycle time of 2s) which can meet the outdoor advertisement shooting requirement for high-power flash light.

As a standard accessory, the special high-quality 9000 mA Ni-MH battery pack supports the flash light of 600ws to flash 380 times in full power.

Safe & Reliable, Multiple Protection

It adopts ergonomic handle and humanized body design, and its engineering plastic casing can well protect the user's safety.

Intelligent control provides such protections as overload, short circuit, high-voltage input, and overheating. It also protects the external power against inverse connection of anode and cathode.

Easy to Charge

It supports AC charging, auto charging, or 10-15V DC external charging by a car battery or storage battery via the reserved connector. LEADPOWER inverter offers full power for you anytime & anywhere.

Novel Structure, Portable Size

It consists of a built-in battery of 2.2kg supporting fast replacement and a body of 3.4kg, easy for carrying. (Size:25*17*25cm)

Easy to Operate, Professional Experience

Install the battery into the body case, turn on the power switch, and then insert the power cord of your equipment into the socket on the inverter. The LEADPOWER allows you to enjoy the most professional inverter with the easiest operations.



GODOX PHOTO EQUIPMENT CO.LTD

Add: Floor 6th , Building A, Liantang Jintian Industrial Zone, Luohu District, Shenzhen city, China 518000

Tel: +86-755-25726373, 25701197 Fax: 86-755-25706155, 25723423

E-Mail: godox@godox.com

Godox®



NEW

GODOX LEADPOWER INVERTER

LEADPOWER LP-750

For more information: www.godox.com

LEADPOWER

PORTABLE POWER INVERTER LP-750



Contents Kit

- Leadpower Inverter
- Battery
- Charger
- Car Charger
- Power Cord
- Shoulder Bag
- External Battery Cables(Optional)

Specialized & Optimized, Dual Mode, Versatile

Specially designed and optimized for advanced flash equipment, eliminate damage to the flashes.

Flash Mode

This special-purpose design can satisfy your professional demand.

Be of power-saving function supporting continuous 40h standby. It is great for laptops, chargers, wind machines, refrigerator boxes and constant light sources and more electrical appliance meeting the power requirement.

Normal Mode

Powerful as a Mini Generator

Equiped with special high-quality 9000mA Ni-MH battery, LEADPOWER can drive up 3000ws flash equipment with recycle time of 2s; Constructed for flash of 600ws to flash 380 times in full power, and for electrical devices with max. 750W power consumption, drives a 100W halogen lamp for up to 60 minutes.

Safe & Reliable, Multiple Protection

The LEADPOWER is protected against overload, short circuit, high-voltage input, overheating, and inverse external connection of anode and cathode. Engineering plastic hasing can well protect the user's safety.

Integrated Battery, Easy to be Replaced

Adopt with battery tray and integrated battery, fast and easy to change. Flexible recharging mode, it can be charged both inside and outside the inverter.

Compact & Portable

One Leadpower with mini size 25*17*25cm is only 3.4kg of the main body and 2.2kg of built-in battery, compact and light weight for transport. A robust water-proof transport bag is integral part of the leadpower.

Technical Info

Continuous Output	750W
Peak Power	1400W
Input Voltage Range	11-15.5V
Output Voltage/Frequency	110V/60HZ or 230V/50HZ
Output Waveform	Pure Sine wave
High Harmonic Distortion	< 3%
No-load Current Consumption	Normal mode: 0.25A Flash mode: 1A
Conversion Efficiency	91%
Low-voltage Alarm	Yes
Low-voltage Shutdown	Yes
Storage Temperature Range	-30°C - 70°C
Operating Temperature Range	0-40°C
Battery Type & Capacity	Ni-MH9Ah
Nominal Capacity of the Battery	9Ah
Charging Period	About 6h (standard 1.7A charger)
Power outlets	Three Universal type(US 120V and CE 230V versions available)
Fuse	6*30A Changeable (3*30A for External Connection;3*30A for Device itself)