



THE SECONDARY BATTERY FOR DASH CAM

GO SAFE / GO LONGER with **ENERPACK-S**



QUICK
CHARGING



SUSTAINABLE



LiFePO4



STABILITY



SLIM/SLEEK



RoadVue



2nd Generation Intelligence BMS Mounted

Providing more intelligent security with BMS(Battery Management System)



High Capacity Lithium Iron Phosphate Battery

Installed with high capacity LiFePo4 enabling flexible power storage



Multiple Safety Lock System

Dual protection system for high temperature, Over charge and overvoltage
Short-circuit protection, Cell balancing



Real Time Battery Status on OLED Display

Able to see the charging and battery status via OLED display, and easy awareness of battery functions through light emitting LED.



Slim & Sleek Design

The heat dissipation system has been strengthened through a compressed aluminum case, and slim design of ENERPACK-S allows installation in any vehicle without space restriction.

ENERPACK-S

BATTERY CAPACITY	12.8V 8,000mAh 102.4Wh
BATTERY TYPE	LiFePO4
INPUT VOLTAGE	12~18V 12A Max
CHARGING VOLTAGE	14.2V 8A Max
CHARGING TIME	120mins / 80% charge / C-input 4A 60mins / 80% charge / F-input 8A

