

VITlight battery

- Hi-G battery for VITlights
- Remote power-on by closing switch
- Battery test switch with LED indicators
- Rugged design for on-board applications such as vehicle crash testing



The purpose-built VITlight battery provides a simple and cost-effective means of powering 2 VITlight lamps (optional: up to 4) and makes on-board illumination for vehicle impact testing or sled applications easier than ever before.

Key features

- Remote power-on by closing switch: Switches lamps on at a pre-set interval prior to recording and off after the test to save battery power.
- Battery test switch with LED indicators.
- Rugged design.
- Easy to install using the mounting bars provided.
- Complete with 2 VITlight cables (4,5m).

Advantages

- Ready-to-use on-board illumination system.
- Extended operating time due to remote power-on.
- Long lifetime thanks to rugged design.
- Battery status indicated by LEDs.
- Illumination intensity easily adjustable by varying the number of lamps and the tungsten bulb rating.

Services

- Customizing (camera equipment and software)
- Warranty extensions
- Maintenance contracts
- Financing, leasing

Accessories

- VITlight lamps (see VITlight spec. sheet)
- VITlight mounting plates
- Spare bulbs (15...250 W)

Project engineering

- Design of turnkey systems
- Design of fully customized cameras
- Customized data interfaces (i.e. wireless or fiber-optic)
- Special protective housings (i.e. underwater, explosion-proof)



