

Voltage Converter Power Plate

Owner's Manual



Introduction

The Power Plate adapter is electrically compatible with all common 7.2V Li-Ion camera batteries. The modular design allows for different battery models to be used when the appropriate adapter plate is fitted. The Power Plate adapter is designed to power Panasonic Lumix GH2 cameras. The PP adapter accepts Sony L/M (VX2xx or similar), Panasonic DVX100/HVX200/HPX170/HMC150, and Canon BPxx (XL/GL) style batteries. The adapter must be configured with the appropriate plate to match the battery style.

Operation

Mount a fully charged battery on the Power Plate adapter. The LED will illuminate. Connect the DC cable to the DMW-DCC8 DC Coupler (not included).

Status LEDs

1. Green ON	Battery is fully charged
2. LED blinking 3 times	Battery is approximately at 3/4 charge level or less
3. LED blinking 2 times	Battery is approximately at $1/2$ charge level or less
3. LED blinking 1 times	Battery is approximately at 1/4 charge level or less
4. LED strobs	Battery is discharged

* To extend batteries service life avoid running them down to below 1/4 level

Specification

- Input Voltage 6.5V-8.4V
- Output Current up to 2A
- Efficiency ~90%
- Overload/short circuit protection set at 2.5A
- Smart LED charge level indicator