

LGR introduces an easy way to power any of LGR's new Ultraportable Analyzers, especially for field applications. The DC Power Case uses a 40Ah LiFePO $_4$ battery and can provide up to 8 hours of continuous analyzer operation. The waterproof and lightweight DC Power case is easy to carry in the field compared to conventional automobile or deep cycle marine batteries.

The DC Power Case is available in two versions:

For customers within the continental US:

Model: 915-9400-1200 DC Power Pack with 40Ah LiFePO4 battery. Holds battery size of 8.2" \times 7.7" \times 5.1" (or smaller) and includes a 10A Battery Charger for worldwide use. Battery terminal connections are ring lugs for 1/4-20 or 6mm screws. Outputs are 2× automotive DC sockets – cigarette lighter style.

For customer outside the continental US:

Model: 915-9400 DC Power Case (battery not included due to shipping regulations). Holds battery size of $8.2" \times 7.7" \times 5.1"$ (or smaller) and includes all battery terminal connections with ring lugs for 1/4-20 or 6mm screws, $2\times$ automotive DC socket outputs – cigarette lighter style. User must supply a suitable battery (e.g., LiFePO₄ battery up to 40 Ah).

Specifications

Case Size:

13.4" × 11.6" × 6"

Weight with battery:

18 lbs (8.18 kg)

Weight without battery:

4.1 lbs (1.9 kg)

For more information please email us at sales@lgrinc.com