



Powering the green revolution

REVOLT CleanTech

Powering the Green Revolution

With the urgent need to reduce reliance on fossil fuels and our carbon footprint, the importance to achieve a carbon net-zero future has never been greater - a target that is part of the future roadmap of powering the film, broadcast and event industry along with many others.

With our unique knowledge in portable power and the Film, Broadcast, Events and Communication industries together with the urgent need to reduce fossil fuel reliance, REVOLT Cleantech (part of REVOLT GROUP) offer green power solutions specifically designed for these industries and more.

Double Green

REVOLT Doubles down on Green credentials by incorporating Second-Life cell-packs coupled with the very latest technology and BMS software. The Second-Life cells used in our systems still carry a 5-year warranty and new First Life cells are available if preferred.

REVOLT power technology is tried and tested and built in portable robust housings with a high IP rating, all designed to withstand the rigors of harsh enviroments so are equally at home on location, the lot, studio, and even the most inhospitable enviroments.

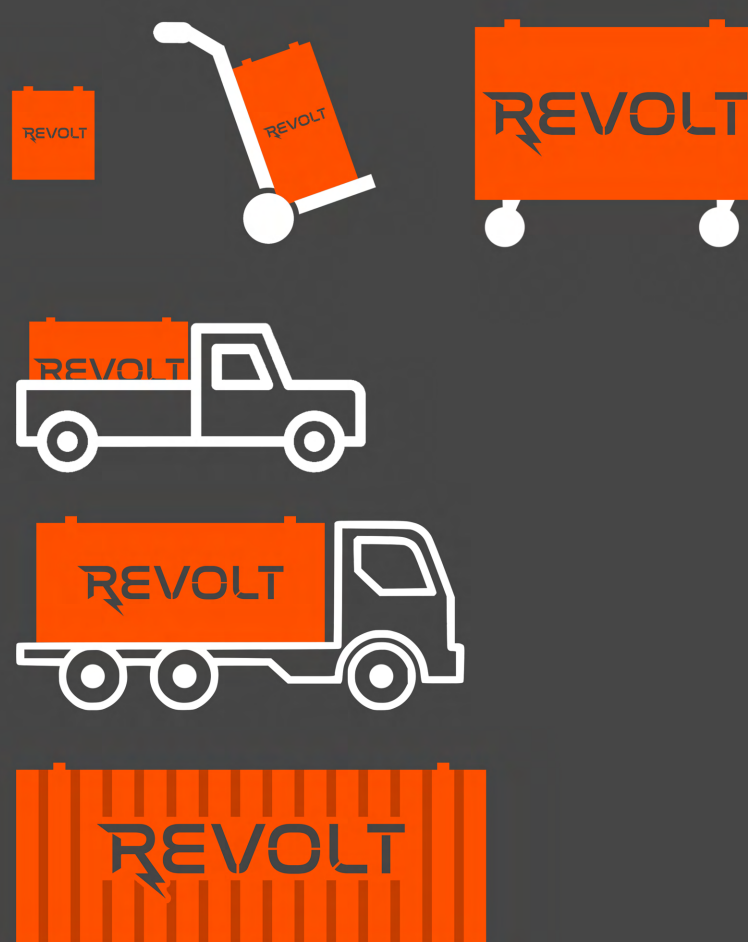
Orange is the new Green

REVOLT technology is exceptionally adaptable allowing for scaling up and down, with ready-made sizes and various connection/output options. We also design bespoke systems to any size up to a 40ft Container and can work with customers and their coachbuilders to create the ultimate vehicle-based battery generator.

Manufactured in the UK all portable generators can be charged from a domestic 13amp source with fast charge times of just 2.5 hours. Solar charging is also possible.

With REVOLT Clean Tech; carbon footprints are drastically reduced and enviroments further saved from landfill due to the use of 2nd life cells.

Portable Power any size, anywhere



REVIOLI

www.revolteurope.com



Exclusively distributed by

w: www.octica.tv | t: +44 (0) 1784 450 506 | f: +44 (0) 1784 449 646 e: sales@octica.tv