



8.89kWh In Carry-On Luggage Size

600x400mm EuroBox Standard

VOLTA PRO is the Mobile Power Station for professional video and film productions, equipped with ternary Lithium battery cells, and provides an impressive 8890Wh ultra high capacity but just in a carry-on luggage size, comply with Eurobox standard 600x400mm base, for convenient storage and transportation.



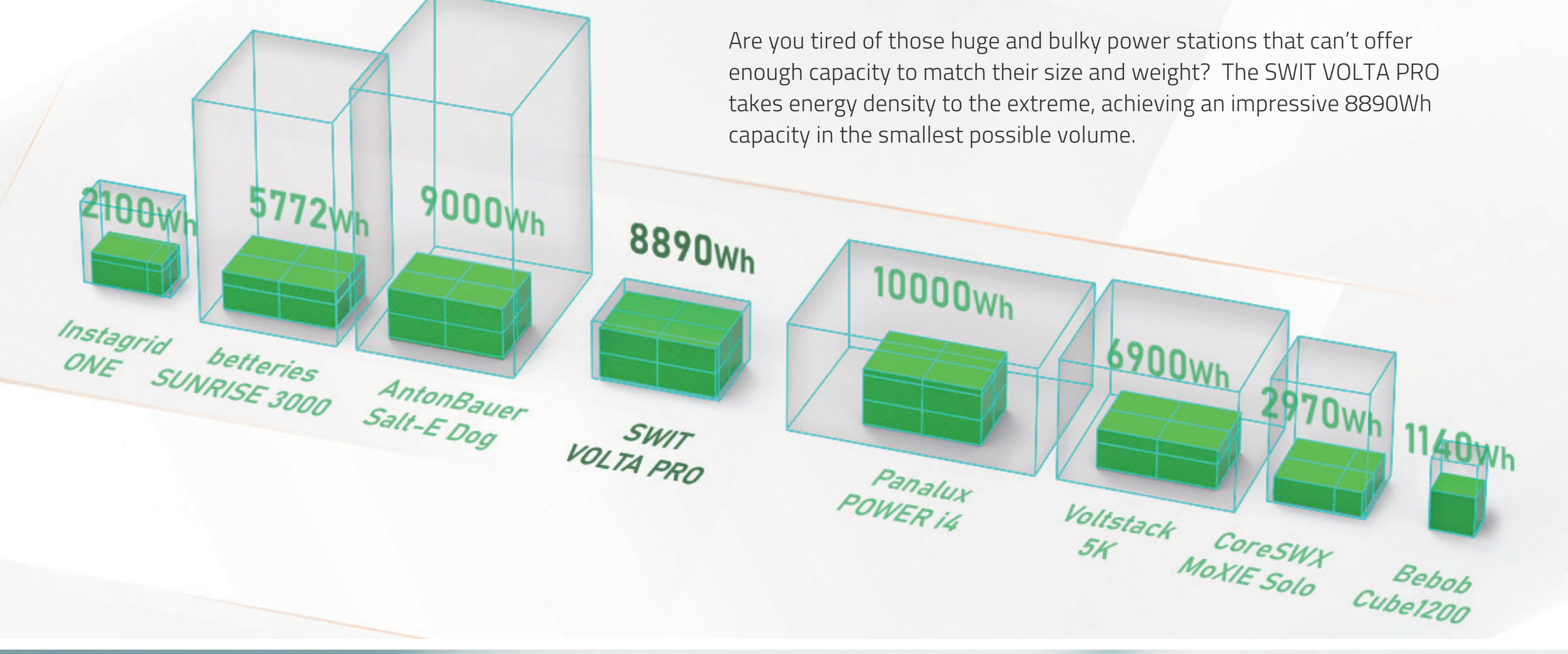
AC & DC 3200W Constant Load

VOLTA PRO provides both AC 230V and DC 48V power outputs, capable of delivering a continuous high-load of 3200W. This makes it suitable for powering a variety of professional high power lighting fixtures and many other equipments in the filmset.



Real Energy / Volume Comparison

Are you tired of those huge and bulky power stations that can't offer enough capacity to match their size and weight? The SWIT VOLTA PRO takes energy density to the extreme, achieving an impressive 8890Wh capacity in the smallest possible volume.



Modular Battery Units Design For Convenient Service and Replacement

Internally, VOLTA PRO houses 4 detachable battery units, which facilitate transportation, maintenance, and replacement for service center or rental houses. You can monitor the health status of each battery unit, and the system can work with only 2 battery units of full power load.



Power Info Display Battery Health Indicators

The LED screen on the front panel displays the power percentage, remaining run time, and the health level of the internal battery units.

Long press the power button to switch ON/OFF, and the system will automatically enter sleep mode if there is no output for 24 hours, to save power and prolong the lifespan.



Power Interfaces

AC / DC, Solar, Daisy Chain

VOLTA PRO provides:
2x AC 230V (EU/UK/AU) outputs, 2400W total
3x DC 48V (3-pin XLR) outputs 720W each
1x AC 180-264V (True1) input, 7hrs fully charged
1x Solar 12-60V (XT60) input, 12hrs fully charged

The Daisy Chain [A] & [B] ports to connect more VOLTA PRO together to provide unlimited power.



Daisy Chain Expand

Multiple VOLTA PRO power stations can be daisy-chained together to expand the battery capacity, and provide uninterrupted power to more high power devices together.



-20°C Power Up

VOLTA PRO adopts cold-resistant ternary lithium cells and with SWIT's unique low-temperature cold startup process, allows for normal discharge even in extreme cold environments as low as -20°C, perfect for filming in freezing regions, guaranteeing a dependable power source even in the most severe conditions.



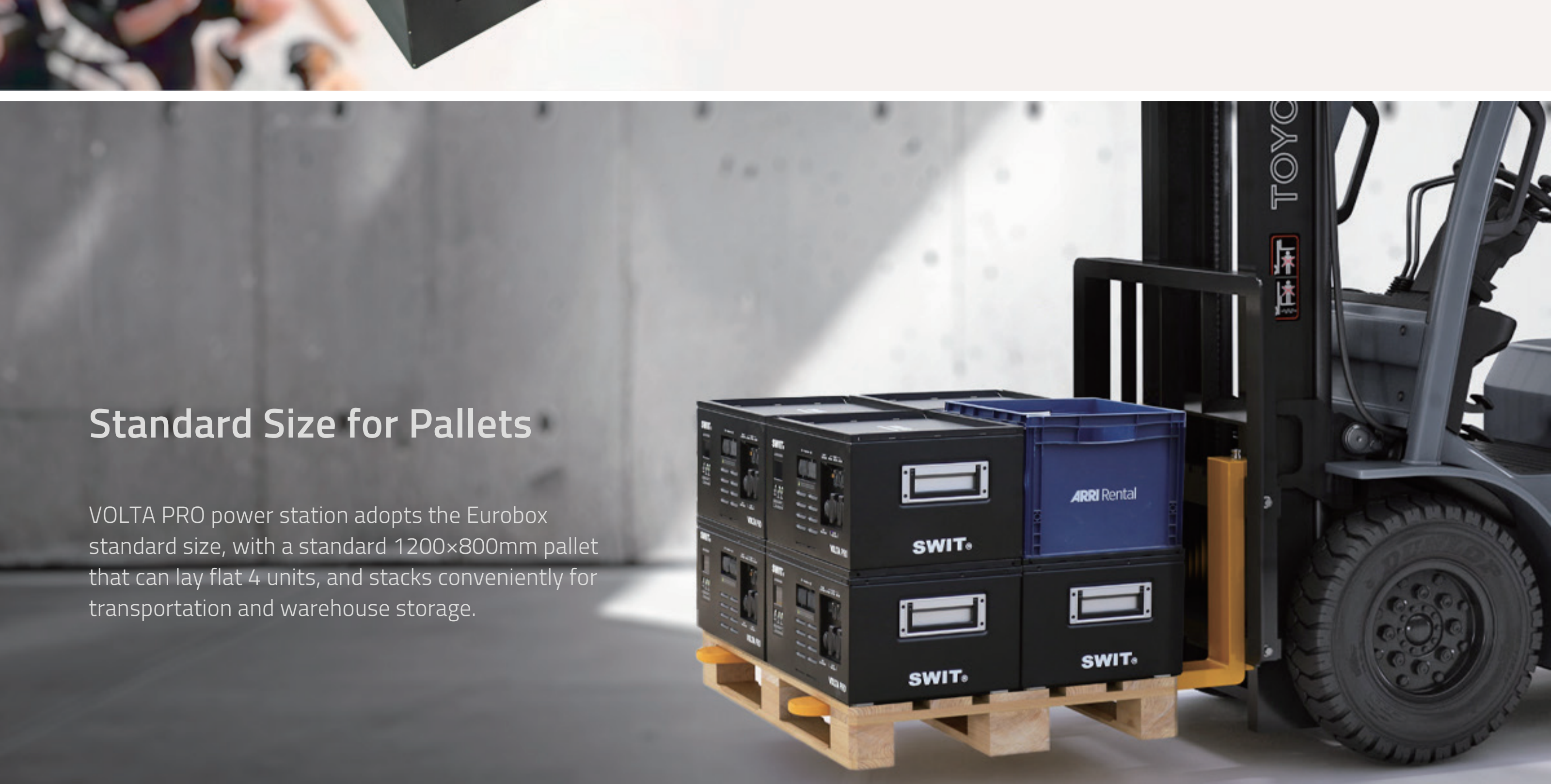
IP54 Rating Water Proof

All interfaces, buttons, and structural gaps of the VOLTA PRO have been specially designed to be waterproof, with an IP54 certified for dust and water resistance, allowing it to operate normally even when fully exposed to heavy rain.



Lifting Capable

The top of the VOLTA PRO is equipped with a lifting ring interface, which makes it easy to transport and install in large filmsets or provides power to high-altitude lighting equipment.



Standard Size for Pallets

VOLTA PRO power station adopts the Eurobox standard size, with a standard 1200x800mm pallet that can lay flat 4 units, and stacks conveniently for transportation and warehouse storage.