

DEDO
WEIGERT
FILM

TEC PRO[®]

TPS-2V POWER STATION

BRANDNEW

The TPS-2V power station receives two V-lock batteries (each 14.4V)

The TPS-2V power station receives two V-lock batteries (each 14.4V). It combines for regulated 24V output. Cameras, lights, mobile editing devices, monitors and other equipment can be used up to power consumptions of 240W (24V, 10Amp).

In order to achieve the best possible performance, batteries with equal capacity and equal charge status should be used. The larger the battery capacity, the better the performance.

- Robust metal housing
- Passive cooling
- Suitable for all batteries with V-lock

TPS-2V



LCD indicator for control of output voltage 24.5V, +/-5V in offload, +/-1.2V under full load. 2-channel low-voltage warning with LED:
red LED = over- or under-voltage
green LED = everything okay
green LED blinks = battery power starts to fail



3pin XLR output
(Pin 1 minus Pin 2 plus)
24VDC, 10 Amp (240W max.)



Integrated V-mount battery receptacles for compact size.



The robust hexagon metal stud allows fixation with standard clamps on a lighting stand.

Specifications: TPS-2V

DC Input:	12-17V
DC Output:	24.5V
Outlet:	3pin XLR connector
Max. Load	10A, 240W
Size:	150x73x220mm (including hexagon metal stud)
Weight:	1.10kg with hexagon metal stud



Works with all V-lock batteries



DM-95S

V-lock battery

DS-95SI

with built-in charger



LiTH-95SI

V-lock lithium battery with built-in charger

CLAMP-D

DPOW3XLR-SPEAK

Battery cable from 24V DC output 3pin XLR connector to Neutrik SpeakOn connector
For use with Felloni Turbo

