



Protecting Our Environment

This product should not be disposed of with your household waste. At the end of its working life please take to your local Recycling Centre. If you are unsure, check with your Local Authority or original retailer for recycling advice.



Declaration of Conformity

VELD hereby declares this product is in compliance with all essential requirements and relevant directives.

EU: EN55035:2017/A11:2020,
EN55032:2015/A11:2020/A1:2020
EN IEC61000-3-2: 2019+A1:2021
EN IEC 61000-3-3: 2013+A2:2021
EN IEC 62368-1:2018+A11:2020
EN50563:2011+A1:2013

Full documentation is available on request.



2 Year Guarantee

This product is guaranteed for two years from the date of purchase. This does not affect your statutory rights. Proof of purchase required, terms and conditions apply. For full information visit veldpower.com.

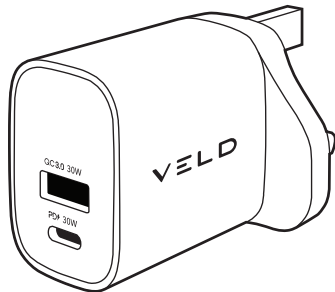
VELD

AVF Group Ltd, Hortonwood 30, Telford, TF1 7YE

 veldpower.com  support@veldpower.com

VELD

SUPER-FAST / 2 PORT **GaN Wall Charger**



VH30DW



Connect to
AC 100-240V
power outlet



EXAMPLE
when charging
1 device

EXAMPLE
when charging
2 devices

USB-A
QC 3.0

30W
MAX

QC3.0 30W

PD* 30W

15W
MAX

Shared
when used
together

30W
MAX

USB-C
PD

Input: AC 100-240V~50/60Hz 0.7A

USB-A: DC 5V/3A, 9V/2A, 12V/1.5A, 20V/1.5A **30W**

USB-C: DC 5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A **30W**
PPS 3.3-11V/3A 33W

USB-A + USB-C: 5V/3A **15W shared**

FAST CHARGING FEATURES



- **SUPER-FAST** up to 30W for tablets, iPad, iPhone, Samsung Galaxy phones + other PD devices
- Suitable for powering MagSafe & Qi2 chargers
- Fully compatible with all USB powered devices, up to 50% faster than a standard 5W charger
- For top PD performance, use a cable rated **30W** or above



- A Gallium Nitride (GaN) chip allows this product to be smaller and more energy efficient, with up to 50% less power loss via heat than standard silicon chargers

SAFETY PRECAUTIONS

- For indoor use only
- Do not expose to extreme temperatures
- Do not expose to liquids, rain, snow or humidity
- Do not disassemble the product
- Do not connect to damaged or unsafe power outlets
- Avoid dropping or damaging the product
- Keep out of reach of children

