



2 fast charging ports

USB-C® PD 3.0 35W¹
USB-A QC3.0 30W¹

GaN technology

Faster charging and greater efficiency

Foldable plug design

Ultra compact



PowerWall 35

35W 2-port GaN wall charger



Compact power

This ultra-compact 35W GaN wall charger features the latest PD 3.0 and QC 3.0 fast-charging technologies, powering devices up to 5x faster than a standard 5W charger. The built-in LCD displays real-time power consumption, while GaN technology ensures faster, more efficient charging with superior heat dissipation. With an intelligent multiprotection system and foldable plugs for portability, it's the perfect travel-friendly charger for iPhone 16[®] and other smartphones.

Highlights

- Latest PD 3.0 and QC 3.0 fast charging technologies
- LCD display shows power consumption (W)
- GaN semiconductor technology: Faster charging, higher efficiency, best heat dissipation
- Intelligent multiprotection system
- Charges an iPhone 16[®] and other smartphones up to 5 x faster than a standard 5W charger
- Ultra-compact. Foldable plugs for easy transport

Technical Specifications

General information	
MPN	KMC-250
Product type	Dual wall GaN charger
Input	
AC voltage	100-240 VAC, 50/60 Hz, 1.2 A máx.
Output	
Total output	35 W máx.
Charging technology	GaN last generation. PD3.0 & QC3.0. PPS/AFC/SCP/FCP
Charging connector type	USB-C® (PD3.0) + USB-A (QC3.0)
USB-C® (PD35W)	5 V/3 A, 9 V/3.22 A, 12 V/2.91 A, 15 V/2.33 A, 20 V/1.75 A
USB-A (QC3.0 30W)	5 V/3 A, 9 V/3 A, 12 V/2.5 A, 20 V/1.5 A
USB-C® + USB-A (combined)	5 V/3.4 A (17W max.)
No load input power dissipation	≤0.1W
Full load charging input power dissipation	35W max.
Physical Appearance	
Housing material	PC, zinc alloy
LCD indicator	For watts output power
AC plug type	Foldable
Product dimensions	1.6 x 1.5 x 1.2 in
Product weight	2.1 oz
Additional Information	
Box content	Dual wall charger, QIG
Standards/certifications	CB/CE/FCC
Operating temperature	32 °F – 95 °F
Storage temperature	-4 °F – 176 °F
Relative Humidity	5 - 95% (non-condensing)
Warranty	1 year (for functional, not appearance issues)

1. 35W and 30W are the maximum combined power output, which is shared between both ports. When used simultaneously the total output power is 17W (5V/3.4A).

klipXtreme.com

Klip Xtreme[®] is a registered trademark. All rights reserved. USB Type-C®, USB-C® are registered trademarks of USB Implementers Forum. iPhone[®] is a trademark of Apple Inc., registered in the U.S. and other countries and regions. All other trademarks and brand names are the property of their respective owners. Any mention of such is intended for identification purposes only, and therefore shall not be construed as a claim to any rights on, endorsement or sponsorship by, or affiliation with, those brands. Made in China.

KMC-250