

Comparison Table — Supertiny vs Top Competing 65 W Chargers

For editors: ready-to-paste comparison row. The Supertiny's value proposition is **size-to-power ratio** — it delivers the same 65 W as larger competitors in the smallest physical envelope.

Side-by-side specs (65 W class)

Attribute		Anker Nano II 65 W	UGREEN Nexode Pro 65 W	Apple 70 W USB-C
Power output	65 W	65 W	65 W	70 W
Length	45 mm	~50 mm	~52 mm	75 mm
Width	~35 mm	~42 mm	~38 mm	75 mm
Depth	~35 mm	~33 mm	~33 mm	30 mm
Volume (approx.)	~55 cm ³	~70 cm ³	~65 cm ³	~169 cm ³
Weight	70 g	112 g	88 g	135 g
Foldable prongs	✔ Yes	✔ Yes	✘ No	✘ No
PD 3.0 / PPS	✔ Both	✔ Both	✔ Both	✔ PD only
International plug variants	✔ US / UK / EU	✘ Region-locked	✘ Region-locked	✘ Region-locked
Thermal design	Ribbed aluminum chassis	Plastic shell	Plastic shell	Plastic shell
Awards	CES + Red Dot	None published	None published	None
Price (USD)	\$49.99	~\$49.99	~\$39.99	\$59.00

Figures as of April 2026. Competitor specs from manufacturer pages (Anker, UGREEN, Apple). PR team to verify before external publication.

Headline data points (for editor extraction)

- **The Supertiny is approximately 22 % smaller by volume** than the Anker Nano II 65 W, and **roughly 67 % smaller** than Apple's 70 W USB-C adapter, while delivering the same 65 W output.
- **At 70 g, it weighs 38 % less than the Anker Nano II and 48 % less than Apple's 70 W.**
- **It is the only product in this comparison** sold with three regional plug variants (US, UK, EU), making it travel-ready without an adapter.

Visual: see [assets/supertiny-size-comparison.png](#)

The infographic shows all four chargers rendered to scale on a single canvas, with dimensions and weights labeled. Use it directly in articles as a visual element, or as reference for editors building their own comparison graphics.

Pre-formatted product entry (drop into a roundup)

Best for travelers — Rolling Square Supertiny 65 W

*The Supertiny lives up to its name: at 45 mm tall and 70 g, it's the smallest 65 W GaN charger we tested. Foldable prongs and three regional plug variants (US, UK, EU) make it the obvious choice for international travel, and the ribbed aluminum chassis keeps surface temperatures below 62 °C even under sustained MacBook charging. Independent measurement by Charge-Test confirmed efficiency between 85.7 % and 91.1 %. It supports USB-C PD 3.0 and PPS, hits the iPhone 16's 28 W maximum, and won a CES Innovation Award. **\$49.99 — [rollingsquare.com](#)***

Footnotes

¹ Volume calculated from manufacturer dimensions (length × width × depth, rounded). Actual exterior volume may vary slightly due to chamfered edges and prong housing.

² Weight figures are with prongs folded, no cable attached.

³ "Smallest in class" claim based on volume comparison among 65 W single-port USB-C GaN chargers commercially available in April 2026.