



Cable USB-C to USB-C TIKTAALIK PD 240W, 1.5m (black)
Cable USB-C to USB-C TIKTAALIK PD 240W, 1.5m (black)

TIKTAALIK PD 240W USB-C to USB-C cable (black)

Looking for a reliable cable to restore your smartphone's power in no time? The TIKTAALIK cable is sure to meet your expectations! With a huge power output of 240W and support for a range of fast charging standards, it won't take you long to restore energy. It stands out for its wide compatibility and also allows data transmission speeds of up to 480 Mbps. It also features a digital display that will inform you of the charging parameters.

Amazing charging powerA

Now it will take you even less time to charge your smartphone. The cable offers charging power that reaches up to 240 watts! It also supports a number of fast charging protocols, including PD3.0 or QC4.0, all of which means that renewing your energy will take just a moment. What's more, the cable is equipped with an advanced chip that automatically adjusts the appropriate power parameters to the connected device.

Durable and robust construction

Durable materials have been used in the construction of the cable, which are highly resistant to wear and damage. The nylon braid provides excellent protection against breakage or abrasion and also prevents tangling. The cable also has a small display from which you will find out the charging power of your device!

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



□Manufacturer
□Tiktaalik
□Colour
□Black
☐Maximum charging power
□240W
☐Maximum charging voltage
□48V
☐Maximum charging current
□5A
☐Supported standards
$\hfill\square PD4.0$ / PD3.0 / QC4.0 / QC3.0 / PPS
□Data transfer speed
□480 Mbps
□Material
□Zinc alloy + nylon

Price:

Before: € 16.9986

Now: € 14.50

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Smartphone accessories, Mobile Phone Accessories, USB cables, USB-C