



Cable USB Surpass / Lightning / 1.2m Joyroom S-UL012A11 (whi

Ref: 6956116703059

Cable USB Surpass / Lightning / 1.2m Joyroom S-UL012A11 (whi

Surpass / Lightning / 1.2m Joyroom USB cable S-UL012A11 (white).

Don't waste your time waiting! Your phone doesn't have to charge for so long. The Joyroom cable allows fast charging in PD 20W mode and allows you to significantly extend battery life. What's more, the product allows high-speed data transmission while topping up. The cable is extremely durable and wear-resistant, so it is sure to serve you for a long time.

Instant charging and data transmission

The cable is used for fast charging and allows you to transfer files between devices instantly. Instant replenishment is done with 20 watts of power - it takes just 30 minutes for the iPhone 14 Pro to reach 65% charge. While your phone's energy is renewed, you can transfer files at 480 Mbps without interruption.

Safe battery

With fast charging, you can take even better care of your iPhone's battery. The power supply of 20 watts reduces the charging time to a minimum, so you can renew the energy of your devices in a short time. What's more, when the energy level reaches 80%, the cable enters slow power supply mode, which makes the charging temperature lower and the battery doesn't overheat. As a result, your phone will stay in good shape for longer.

Solid construction

The cable is made of zinc and PVC alloy and reinforced with nylon braid at the end. This means that it stands out for its high conductivity and is extremely durable and resistant to tangling and pulling. Such a solution will allow you to enjoy its reliable performance for a long time.

- Producer
- Joyroom
- Model
- S-UL012A11
- Connector type
- USB-A to Lightning
- Function
- charging/transmitting
- Current
- 2,4 A
- Transmission speed
- 480 Mbps
- Length
- 1,2 m
- Material
- Aluminum alloy + nylon braided cable
- Color
- White

Preço:

€ 2.30

Acessórios para telemóveis, Acessórios Telemóvel, USB cables, Micro, USB-C, Lightning 3
in 1