

Saramonic BlinkMe U2

Šifra: 18930

Kategorija proizvoda: Wireless Mikrofoni

Proizvođač: Saramonic

Cena: **46.800,00** rsd



Transmitter

Display □ TFT

Transmission Type □ 2.4GHz digital frequency

Modulation □ Digital modulation

Polar Pattern □ Omnidirectional

Antenna □ Built-in antenna

Operating Range (without obstacles) □ 328" (100m)

RF Output Power □ <10mW

Sampling Rate □ 48KHz

Frequency Response □ 20Hz-20KHz

Signal-to-Noise Ratio □ >80dB

Maximum SPL □ 110dB SPL

Sensitivity □ -39±2dB

Audio Input Connector □ Built-in condenser microphone

Power Requirements □ Built-in rechargeable lithium-ion battery

Battery Specification □ 3.85V/495mAh

Charging Connector □ Charging contacts

Battery Life □ Approx. 5 hours (onboard recording enabled) / Approx. 8 hours (onboard recording disabled)

Memory □ 8GB

Weight □ 1.06oz (30g)

Dimensions □ $\phi 1.85" \times 0.49"$ ($\phi 47\text{mm} \times 12.5\text{mm}$)

Operating Temperature □ 0°C to +50°C

Storage Temperature □ -10°C to +50°C

Receiver

Transmission Type □ 2.4GHz digital frequency

Modulation □ Digital modulation

Antenna □ PIFA

Operating Range □ Up to 100m (Without Obstacle)

Frequency Response □ 20Hz-20kHz

Audio Output □ RXUC: USB-C digital output / RXDi: iOS Lightning digital output

Power Requirements □ Powered by an external device

Weight □ RXUC: 11.3g / RXDi: 11.2g

Dimensions □ 57.45mm \times 22.88mm \times 8mm

Operating Temperature □ 0°C to +50°C

Storage Temperature □ -10°C to +50°C

Charging Case

Battery Voltage/ Capacity 3.7V/ 3000mAh
Charging Time Approx. 2.5 hours
Charging Connector USB-C port (5V/3A)
Times for Charging Microphone 2 times (2*TX)
Weight 193.8g
Dimensions 138.50mm x 66.58mm x 34.38mm
Operating Temperature 0°C to +50°C
Storage Temperature -10°C to +50°C

Packing List

BlinkMe TX Transmitter *2
BlinkMe RXUC Receiver *1
BlinkMe RXDi Receiver *1
BlinkMe CC Charging Case *1
Magnetic Clip *2
Magnet *2
Fur Windshield *2
USB-A to USB-C Cable *1
USB-C Male to 3.5mm TRS & USB-C Female Audio Cable *1
Screen Protector for Transmitter *2