



Wireless dynamic microphone UHF PULUZ PU628J 3.5mm (gold)

Ref: 5906168430411

Wireless dynamic microphone UHF PULUZ PU628J 3.5mm (gold)

Wireless dynamic microphone UHF PULUZ PU628J 3.5mm (gold)

The PULUZ PU628J dynamic microphone is perfect for public speaking, concerts, weddings, and more. Thanks to its wireless design, it provides freedom of movement, and its wide compatibility allows easy connection to various devices such as speakers and amplifiers. The product guarantees high-quality sound and a clean, natural tone. AA batteries are required to power the microphone, and a 18650 battery (not included) is needed to power the receiver.

Excellent Sound Quality

The PULUZ PU628J cardioid dynamic microphone ensures excellent audio quality. It stands out with high sensitivity and a frequency range of 100 Hz - 20 kHz, allowing you to capture clean, detail-rich sound. Forget about unpleasant noises! The product also has high resistance to interference.

Wireless Operation

Free yourself from cables and gain almost unlimited freedom. The PU628J microphone operates wirelessly, allowing you to move freely without restrictions - it's ideal even for highly dynamic performances! Furthermore, the range of the included receiver is approximately 30 meters. You don't have to limit yourself!

Wide Compatibility, User-Friendly

The microphone is compatible with various audio systems, speakers, and amplifiers. This makes it suitable for various applications, including performances, concerts, important events, or karaoke parties. It also features a built-in LED display that provides basic information about its operation.

In the box

Receiver

Transmitter

Brand

PULUZ

Model

PU628J

Color

Gold

Type

Cardioid Handheld Microphone

Receiver Power Supply

18650 Battery (not included)

Transmitter Power Supply

AA Battery (not included)

Receiver Audio Port

3.5mm

Receiver Charging Port

USB-C

SNR (Signal-to-Noise Ratio)

≥ 70 dB

Frequency Response

100 Hz - 20 kHz

Material

ABS

Price:

€ 16.49

Audio, Microphones, Lavalier