Rock ONE

Professional, portable wireless microphone





HIGHLIGHTS

JBL Rock ONE Series Rechargeable Portable UHF Wireless

- Handheld Microphone System
- Single channel truly portable handheld wireless microphone and truly portable wireless receiver
- Both components are Type-C rechargeable with 10-hour system duration operation
- Contemporary design: LED-lit tail and exchangeable microphone cover with 5 different colors
- 20-band UHF frequencies, infrared pairing with 30M operation distance and up to 4 systems operate simultaneously fast setup and ease of use, to houses of worship and rental companies who require portable solutions for indoor and outdoor applications. In short: It's your go-to anytime, anywhere system.

FEATURES

- Handheld Microphone System Both handheld and receiver are rechargeable
- Unique Industrial Design
 Tail LED light
- Personalized
 Five color options for handheld microphone cover plate
- Convenient to Recharge
 Recharged by popular Type-C USB power cable
- Long Operation Duration
 Provide 12-hour operation for handheld microphone and
 10-hour operation for receiver after fully charged
- Less Subject to Interference
 20 UHF frequency bands available and paired via infrared at close distance
- Less Subject to Feedback
 Super-cardioid Microphone capsule
- Simultaneous Use Under One Roof
 Up to four microphone systems can be used simultaneously in the same venue. Each microphone with distinguish color
- Long coverage
 Up to 30 meters reception from microphone to receiver
- Output Volume Control
 Volume output from the receiver can be adjusted

Rock ONE

Professional, portable wireless microphone



APPLICATIONS

- Small Live Public Performance
- Retail promotion
- KTV
- Presentation

IN THE BOX ■

- Receiver
- Handheld mic
- Quick Start Guide
- Type-C Charging Cable
- Replaceable Back Cover: (default color: black, red, blue, white or pink at random)
- Microphone Bag







TECHNICAL SPECIFICATIONS ■

System FREQUENCY RANGE: 645.25 MHz - 685.25 MHz

CHANNELS: 20

WORKING DISTANCE: ~30m FREQUENCY SPACE: 2 MHz FREQUENCY BANDWIDTH: 40 MHz

S/N RATIO: >50 dB (test with capsule under

China GB Standard)

THD: <3%

SHIPPING WEIGHT: 0.67kg

PACKAGE DIMENSIONS: 290 x 130 x 85 mm

Receiver FREQUENCY STABILITY: ±10 KHz

FREQUENCY OSCILLATION MODE: PLL Frequency

Synthesis

SIGNAL PICKUP: CPU controlled selection & pilot

identification

POWER SUPPLY: 3.7V rechargeable battery, 1100 mAh,

10-hour usage time **OPERATION CURRENT:** <110 mA

AUDIO OUTPUT: 1 x TS 6.35 mm (unbalanced)

Transmitter FREQUENCY STABILITY: ±10 KHz

FREQUENCY OSCILLATION MODE: PLL Frequency

Synthesis

 $\textbf{TRANSMISSION:} \ \mathsf{CPU} \ \mathsf{controlled} \ \mathsf{selection} \ \& \ \mathsf{pilot}$

identification

POWER SUPPLY: 3.7V rechargeable battery, 1700 mAh,

12-hour usage time

OPERATION CURRENT: <110 mA

TRANSMISSION POWER: <30 mW MICROPHONE CAPSULE: Supercardioid

HARMAN

HARMAN Professional 8500 Balboa Blvd. Northridge, CA 91329 USA