

Introducing the RØDE LAVALIER microphone

Whether you're presenting for television or live on-stage; in a 20,000 seat auditorium or in a house of worship, RØDE has all your audio requirements covered with the reliable and discreet Lavalier microphone.

Featuring the pure, clear audio and low handling noise that RØDE is celebrated for, the Lavalier is built to deliver and to last.

The included water resistant pop filter and mini-furry for high wind protection ensure quality recordings in adverse environments, while the anti-trauma water resistant case provides rugged and secure protection for the microphone, cables and accessories.

Knowing that versatility is paramount in any product, RØDE has developed the MiCon $^{\text{TM}}$ connector system which provides seamless integration between all of RØDE's compact wearable microphones and a wide range of wireless systems.



LAVALIER

MICROPHONE

ERGONOMIC DESIGN

- Ultra discreet appearance
- Incorporated cable management system

HIGH QUALITY PERFORMANCE

- 4.5 mm miniature microphone
- Corrosion resistant stainless steel
- Low handling noise

UNIVERSAL COMPATIBILITY

 RØDE MiCon™ interconnectivity system provides interface with a wide range of wireless systems while maintaining discreet and unobtrusive appearance

Gold plated connections

ACCESSORIES

- Anti-trauma water resistant storage case
- Water resitant pop filter
- Mini-furry for high wind protection
- Shielded, detachable Kevlar® reinforced cable
- Lapel-style cable management clip
- Adjustment tools
- Sanitary cleansing wipes

Compact, interchangeable MiCon™ adaptors available to suit industry standard wireless systems*



SPECIFICATIONS

Acoustic Principle Permanently Polarised Condenser

Active Electronics JFE

 $\begin{array}{lll} \mbox{Polar Pattern} & \mbox{Omni-directional} \\ \mbox{Frequency Range} & \mbox{60 Hz} \sim 18 \mbox{ KHz} \\ \mbox{Output Impedance} & \mbox{3k } \Omega \mbox{ Typical} \\ \mbox{Signal To Noise Ratio} & \mbox{69 dB} \\ \mbox{Equivalent Noise} & \mbox{25 dB Typical} \\ \mbox{Clipping SPL} & \mbox{110 dB} \\ \mbox{Maximum Output} & \mbox{189 mV**} \\ \end{array}$

Sensitivity $-33.5 \text{ dB re 1 V/Pa (21 mV @ 94 dB SPL)} \pm 3 \text{ dB @ 1 kHz}$

Dynamic Range 85 dB Typical**

Power Requirements Min 2 V ~Max 5 V through RØDE wireless adaptors

P48 through RØDE XLR adaptor

Output Connection RØDE Micon™ connector

Weight Microphone without cable or clip: 1 g (0.035 ounce)

Microphone and clip, without cable: 5 g (0.176 ounce)

Packed Weight (excluding shipper) Including hard carry case - 215 g (7.584 ounce)

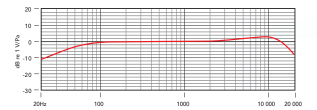
Excluding packaging - \emptyset 4.50 mm (wide) \times 12 mm

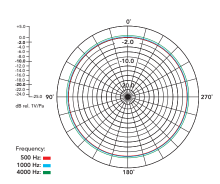
In clip: 12 mm (wide) x 28 mm x 22 mm (high)



All measurements are calculated when powered at 5 V or P48 (RØDE XLR adaptor)







Dimensions