











The Lavalier II is a premium lavalier microphone that is ideal for the most demanding audio and video applications. It features a unique low-profile design with a flat capsule that is incredibly discreet. The included mounting clip is also extremely compact, making the Lavalier II much easier to conceal than standard lavaliers. It has a very flat frequency response that flatters all voice types, with an omnidirectional polar pattern that picks up crystal-clear, detailed audio from all directions. The Lavalier II also comes with a premium accessory kit featuring a high-quality pop filter and mini furry windshield, coloured identification rings, and a handy zip case.

- Premium lavalier microphone with unique low-profile design
- Compact mounting clip
- Omnidirectional polar pattern
- Delivers broadcast-grade audio with flat frequency response
- 3.5mm TRS locking connector
- Includes pop filter, mini furry windshield, mic clip, set of coloured ID rings and zip case



## POLAR PATTERN FREQUENCY RESPONSE Frequency (Hz)





` & FLECTR	ICAL SPE	CIFICATIONS

Active Electronics:	JFET impedance converte
Capsule:	6mm

Polar Pattern: Omnidirectional 20Hz – 20KHz Frequency Range:

Output Impedance: 2Κ2Ω Signal to Noise Ratio: 67 dB

Acoustic Principle:

Equivalent Noise 27dBA Typical (A-weighted)

Maximum SPL: 106 dB SPL RMS (Plug-In Power, 1% THD)

120 dB SPL RMS (Plug-In Power, 10% THD) 50mV (@ 1kHz, 1% THD Maximum Output Level:

Permanently polarised

into  $1K\Omega$  load) -38 dB re 1 Volt/Pascal Sensitivity:

(12.59 mV @ 94 dB SPL) +/-3 dB @ 1kHz

Dynamic Range: 79 dB Typical

Power Requirements: 1.8v to 5v Plugin Power

Body: 9 Weight (grams): Clip: 2

Dimensions: Body: L 1200, W 10, H 5 Clip: L 21, W 20, H 8 (millimetres)

• Wireless GO Compatible RØDE Products: • Wireless GO II Al-Micro

RØDELink Series

Included Accessories: 1 x Lavalier II 1 x Pop Filter 1 x Mic Clip

> 1 x Mini Furry Windshield 1 x Set of Coloured ID Rings

