

LAVALIER GO™

PROFESSIONAL WEARABLE MICROPHONE



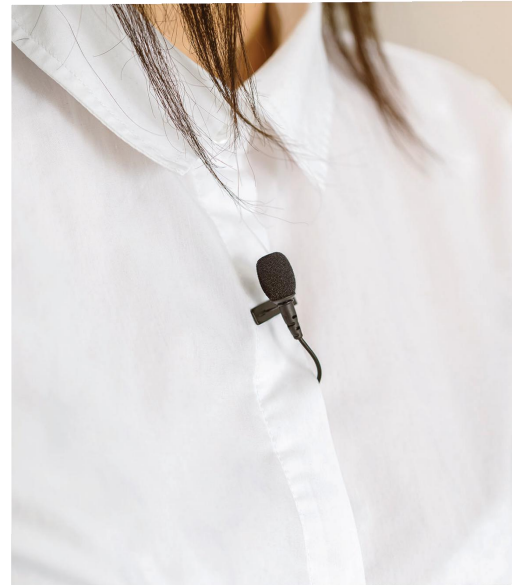
BROADCAST
QUALITY



TRS
CONNECTION



WIRELESS GO
COMPATIBLE



Lavalier GO is a professional-grade wearable microphone designed for use in a wide range of applications. The 3.5mm TRS connector is designed to pair perfectly with the RØDE Wireless GO™ and most recording devices with a 3.5mm TRS microphone input.

- Professional-grade lavalier mic with 3.5mm TRS jack
- High-quality omnidirectional condenser capsule
- Discreet 4.5mm miniature microphone
- Kevlar® reinforced cable
- Includes pop shield and durable mounting clip

ACOUSTICS & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Permanently Polarised Condenser
Polar Pattern	Omnidirectional
Frequency Range	20Hz - 20kHz
Output Impedance	3k Ω Typical
Signal To Noise Ratio	67 dB
Equivalent Noise	27 dB Typical
Maximum SPL	110 dB
Sensitivity	-35dB (17.8mV @94dB SPL)
Dynamic Range	83dB Typical
Power Requirements	Powered from plug-in power TRS socket (2.7V)
Output Connection	Gold-plated TRS plug

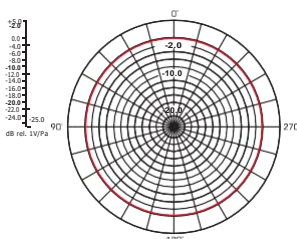
MIC



TRS



POLAR PATTERN



Lavalier GO is a professional-grade wearable microphone designed for use in a wide range of applications. The 3.5mm TRS connector is designed to pair perfectly with the RØDE Wireless GO™ and most recording devices with a 3.5mm TRS microphone input.

Lavalier GO 是一款专业级别的可穿戴式麦克风，它的设计可以胜任多种不同的应用。它的 3.5 毫米 TRS 接口设计可以完美地匹配 RODE Wireless GO 和其他大部分带有 3.5 毫米 TRS 麦克风输入的录音设备使用。

- Professional-grade lavalier mic with 3.5mm TRS jack
- High-quality omnidirectional condenser capsule
- Discreet 4.5mm miniature microphone
- Kevlar® reinforced cable
- Includes pop shield and durable mounting clip
- 带有 3.5 毫米 TRS 接口的专业级领夹式麦克风
- 高品质的全向电容式极头
- 设计精巧，4.5毫米微型麦克风
- Kevlar 加强型电缆
- 包括防风罩和耐用的安装夹子

ACOUSTICS & ELECTRICAL SPECIFICATIONS 声学规格

Acoustic Principle: Permanently Polarised Condenser

声学原理：永久极化电容

Polar Pattern 极性模式	Omni-directional 全向性
Frequency Range 频率范围	20Hz - 20 kHz
Output Impedance 输出阻抗	3k Ω Typical
Signal To Noise Ratio 信噪比	67 dB
Equivalent Noise 等效噪声	27 dB Typical
Maximum SPL 最大声压级	110 dB
Sensitivity 灵敏度	-35dB (17.8mV @94dB SPL)
Dynamic Range 动态范围	83dB Typical
Power Requirements 电源要求	Powered from plug-in power TRS socket (2.7V) 插入式电源TRS插座供电
Output Connection 输出连接	Gold-plated TRS plug 镀金TRS插头