





Frequency Response: 50Hz-20KHz 2.2KΩ Capsule Dimension(mm): Ø7.5×18 -39dB±2dB (0dB=1Pa) Polar Pattern Gold-plated straight head, 3.5mm TRS interface with nut Microphone Con Diameter Of Cable(mm):

LM-P01

Key Features

cameras and other equipment.



Powerful Functions

LM-POI | LAVALIER MICROPHONE

- · has the characteristics of pure, clear audio and noisereducing. The user-friendly omnidirectional pickup mode and the smallest appearance make it an important tool for vlog, podcast, interview, drama, speech and any other that requires high-quality recording but not revealing the microphone. The omnidirectional pickup pattern and lavalier effectively reduce background noise and improve the recording quality of mobile devices. The included highdensity spray-proof foam windshield ensures that highquality recordings can be obtained in harsh environments.

 1.2m and 6m length options, can be used in various scenes.



Relacart LM-P01 is a very bith and converse ient omnidirectional lavalier microphone with a pure copper gold-plated straight head and a fixing ring lit can provide broadcast-quality recording with close-range pickup, suitable for application in noisy environments. It can be directly connected to various wireless systems or SLR

Clear Sound Quality



Omnidirectional

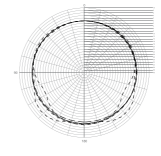


Ultra-low Noise

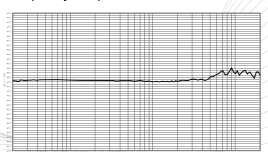
Polar Pattern

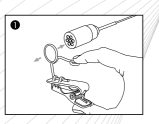
Frequency:

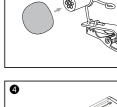
--- 1000Hz — — 2000Hz ---- 4000Hz ---- 8000Hz ----- 500Hz

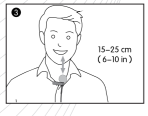


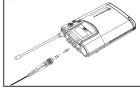
Frequency Response











- 1. To fit your LM-P01onto clothing and connect to your wireless system or recording device, mount the LM-P01 into the provided lapel clip. Hold the clip between two fingers, with one finger pressing down on the end of the wire loop. This will create enough leeway to insert your LM-P01 through the wire.

 2. Install the supplied snug-fit windscreen by sliding it over the
- microphone capsule.(Note: Do not pull the windscreen too tightly over the microphone. Leave a small space inside the windscreen to allow for air movement.)
- 3. Attach the microphone to a shirt or other garment using the supplied tie clip. For best results, the microphone should be 15-25 cm (6-10 in.) away from the mouth.

 4. Plug the 3.5 mm (1/8") plug into your wireless system or