

CSLM30 LAVALIER MICROPHONE WITH EARPHONE

USER GUIDE

CSLM30

LAVALIER MICROPHONE WITH EARPHONE



BOX INCLUDES

- i. CSLM30 lavalier microphone with earphone
- ii. Carry pouch
- iii. Tie-clip iv. Windshield

CONNECTING THE MICROPHONE TO SMARTPHONES/LAPTOPS

i. Plug the 3.5mm TRRS connector into the headphone jack of the smartphone/laptop. Audio-out will be played from the earphone & the lavalier microphone will be used as the default

USING THE MICROPHONE

microphone for calls.

 In Line One Button Remote lets you Receive & End calls by a short press. Long Press Can activate Voice Assistant like Google Now on your smartphone.

- ii. The benefit of a microphone attached to the user's clothes is that the microphone will maintain a constant working distance independently of the user's movements and thus ensure a constant output level. Also, a clip-on microphone allows the user to move about freely and keeps their hands free.
- iii. Hold the lavalier microphone firmly & attach the tie-clip to the microphone at a point just below the microphone body, as shown. Attach the windshield on the microphone.



iv. Attach the microphone to the user's upper body, placing it as close as possible to his/her mouth.

CLEANING

i. To clean the microphone case, use a soft cloth moistened with water.

FEATURES

iv.

- Omnidirectional lavalier microphone with earphone i
- ii. Long press on remote to activate Voice Assistant like Google Now
- iii Lower sensitivity for better audio output Strong cable for better longevity
- In-line one button remote for hands-free calling V
- vi Compatible with laptops & most smartphones
- vii. Comfortable earphone for monitoring, video & conference calls

MICROPHONE SPECIFICATION

Polar pattern	Omnidirectional
Audio frequency bandwidth	60Hz to 18KHz
Sensitivity	-42dB±3dB (0dB=1V/Pa at 1KHz)
Max. sound pressure level	110 dB
Output impedance	2.2 K ohms
Length	1.5 meters
Weight	14.6 g
Speaker impedance	16 ±20% Ohms





All product images shown are for illustration purpose only and may not be an exact representation of the product. Actual product may vary in colour, size and finishing. ©2021 HARMAN International Industries, Inc. All rights reserved.