# catchbox lite wireless microphone system

Catchbox Lite is a wireless microphone system featuring the Catchbox throwable microphone, designed for video-collaboration and training in small rooms with up to 100 participants. The throwable mic features Automute<sup>™</sup> technology and charges via the Wireless Charger. Audio is provided on two outputs analog (unbalanced) and digital (USB), for live audio capture and recording. Catchbox Lite operates in the 2.4 GHz (ISM) licence-free radio band.



### **General Specifications**

Working range	30 m / 100 ft (Line of Sight)*
Frequency band	2.4 GHz ISM band (2400 to 2485 MHz)
Max radio output power	10 mW
Transmitters per receiver	1
Signal type	Digital
Adaptive frequency hopping	Yes
Antenna diversity	Yes
Max # of systems in one space	Up to 4
Audio latency	20 ms
Operating temperature range	0 °C (32 °F) to 30 °C (86 °F)
Storage temperature range	0 °C (32 °F) to 50 °C (122 °F)

\* The actual operating range depends upon the RF output settings, the surroundings, the signal absorption, signal reflection and signal interference



### Audio frequency response

## Receiver

Weight	270 g / 9.5 oz
Dimensions (without antennas)	130 × 125 × 35 mm / 5.1 × 5.1 × 1.4 in
Power supply	5V 1A USB-C
Audio output	6.3 mm / 1/4 in jack socket - unbalanced, Line level USB-C - digital output



## **Transmitter (with Cover)**

Weight	370 g / 13.05 oz
Dimensions	180 × 180 × 180 mm / 7 × 7 × 7 in
Built-in Automute technology	Yes
Microphone element	Electret condenser, omni-directional
Gain adjustment range (Volume control)	12 dB in steps of 3 dB
Audio frequency response	30 to 20 000 Hz
Battery type	Li-ion, rechargeable
Battery life	12h
Battery charge time	Wireless: 4h USB-C: 2h
Wireless charger compatible	Yes (Catchbox proprietary protocol)



# Wireless Charger\*

Weight	385 g / 13.6 oz
Dimensions	189 × 189 × 30 mm / 7.44 × 7.44 × 1.18 in
Power supply	5V 1A USB-C
Charging protocol	Catchbox proprietary



\* Wireless Charger needs to be purchased separately