Catchbox Beltpack Module

Technical Specifications

The Catchbox Beltpack Module transforms a wireless beltpack transmitter into a throwable microphone for engaging audiences at large, supervised and managed events. It features an integrated, focused omni-directional[™] microphone element and is equipped with Automute[™] technology, which automatically mutes the Module when in motion. Adapter cables ensure compatibility with transmitters from various wireless microphone brands.

eight (with Cover, without wireless transmitter) 335 g / 11.82 oz
nensions (with Cover) 180 x 180 mm / 7 x 7 x 7 in
It-in Automute [™] technology Yes
Depends on the wireless system used
ttery type 1 x AA (LR6)
ttery life >20 hours (with alkaline battery)
crophone element 4 Electret condenser, Focused omni-directional [™]
ditional audio latency 0 ms
dio frequency response 50 to 20 000 Hz
erating temperature range0 °C (32 °F) to 30 °C (86 °F)
orage temperature range 0 °C (32 °F) to 50 °C (122 °F)
reless charger compatible No

Audio frequency response

(])



Frequency response is measured with attached foam cap



Adapter cables included



Cables for other brand transmitters available for purchase. See full compatibility list on our website

Quick start guide



- 1. Plug the compatible adapter cable into the third-party transmitter
- 2. Plug the adapter cable into the Catchbox Beltpack Module and make sure that the transmitter is securely fitted in the cavity

Cavity dimensions - $87 \times 68 \times 27$ mm / $3.4 \times 2.7 \times 1.06$ in.