Tuesday, 05 July 2022 15:40

## Hollyland's Lark M1



Hollyland, the manufacturer known for professional video and audio devices, has launched a new wireless lavalier microphone system with a tiny body and charging case, the Lark M1. The lightweight Lark M1 features Hollyland's exclusive, innovative HearClear noise cancellation technology, plus hi-fi sound quality, 650ft (200m) line-of-sight range, and superior cost performance. This system is perfect for video production, outdoor shooting, live streaming, vlogging, interviews, Podcasting, and remote conference. Two packages are available, solo and duo, for diverse user demands. The Lark M1 is of great interest to entry-level users, because it makes professional quality so affordable. For users requiring clear audio recording in noisy environments, with high portability and long battery duration, this new microphone is an excellent choice. Tuesday, 05 July 2022 15:40

Lark M1's omnidirectional microphones convey rich, detailed speech, at up to 48kHz/16bit. HearClear noise cancellation filters out ambient sounds so voices become even clearer – but can always be turned off with one click to accurately reproduce natural sounds. The Lark M1's stable, interference-free frequency hopping technology has a range of up to 650ft (200m).

The compact portable charging case charges and protects transmitters and receiver, providing up to 8 hours runtime for each transmit and receive unit, and up to 20 hours of continuous operating time. Full recharge time is 1.5 hours.

The charging case weighs only 80g, the receiver just 17.5g, and the transmitters only 11.8g. The transmitter is smaller than a typical USB flash drive. The charging case is about the same size as a regular mouse and can be held in the user's hand. Curved-edge ergonomics and matte UV-painted surfaces are comfortable to wear, and acoustic performance is optimized by the sleek metal mesh-textured skin.

The Lark M1's powerful self-adaptive audio processing algorithm always achieves professional results. Intelligent device identification switches between mobile and camera modes without tedious manual adjustment, though manual control is available if required.

The recommended retail price is \$149.

www.hollyland-tech.com