

Compact and rugged:

# CAMERA-MOUNT MICROPHONES

The perfect blend of form and function. Featuring rugged, metal build and intuitive design, the LensHopper™ Camera-Mount Shotgun microphones provide high-definition audio for DSLR and HD camcorder recording.



## VP83 LensHopper™

### Camera-Mount Shotgun Microphone

Ultra-compact condenser shotgun microphone for use with DSLR cameras with video function, camcorders and portable audio recorders.



50Hz–20kHz 

- Detailed, high-definition audio with full low-end response
- Easily accessible controls at the back of the microphone
- Integrated Rycote® Lyre® shock mounting system
- Ultra-lightweight yet durable, all-metal construction with superior RF immunity
- 130 hours of battery life from 1 AA alkaline battery (*included*)
- Integrated 3.5 mm audio connector
- Standard size shoe mount with a 1/4" threaded base
- Includes foam windscreen



VP83 Controls



VP83F LCD Screen and Controls

## VP83F LensHopper™

### Camera-Mount Shotgun Microphone with Integrated Flash Recording

Compact, condenser shotgun microphone with integrated digital flash recording for use with DSLR cameras with video function, camcorders and portable audio recorders.



50Hz–20kHz 

- Detailed, high-definition audio with full low-end response
- Integrated digital flash recording / playback (MicroSDHC, up to 32 GB)
- Uncompressed WAV file capture at 24-bit/48 kHz sampling rate
- Dedicated headphone audio output for real-time headphone monitoring
- High sensitivity and low self-noise with wide frequency range
- Easily accessible Micro SD card slot allows quick “pop-out” card access
- Intuitive menu and controls
- Fully-adjustable user gain (up to 60 dB in 1 dB increments)
- Integrated Rycote® Lyre® shock mounting system
- Durable, all-metal construction with superior RF immunity
- 10 hours of battery life (while in record mode) from 2 AA alkaline batteries (*included*)
- Standard size shoe mount with a 1/4" threaded base
- Includes detachable 3.5 mm audio connector and foam windscreen