

## CAMMICW – Water-Resistant Line Level Microphone

Thank you for your purchase of Speco Technologies' CAMMICW Water-Resistant Line Level Microphone. This microphone can be used in environments where there is the chance of water splash or light spray, or in indoor applications. Outdoors, this microphone is best installed in a sheltered environment to prevent direct exposure to the elements.



### Features:

- Constructed for outdoor use.
- Pickup in rooms up to 120 sq. ft.
- Built-in high-speed voice processing
- Built-in self-gain control AGC processing circuit, which helps prevent signal distortion
- Built-in lightning protection, reverse polarity power protection and power protection module
- Integrated pre-amplification processing circuit
- Recommended transmission distance of 25' – optional accessory UTPAUDIO is available for transmission up to one mile over UTP cable
- Requires power supply (not included). PSW5 is recommended.

### Operation:

- Red connector is for your power supply (not included).
- White connector is the line level output for connection to an RCA cable.
- Microphone should be installed as close to intended audio source as possible
- Please ensure proper power and voltage is being used before installation to ensure no damage is done to microphone.

### Specifications:

Range	10~120 Square
Sensitivity	-43DB 1000 HZ
S/N	Max 65dB
Operating voltage	9~12VDC , 25MA (Power Supply not included)
Size	3" diameter x 1" H (75*25 mm)
Connections	Red (power is), black (GND, signal to), white (audio signal)

Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.