

Clifton Cameras Product Specification

Sony ECM-S1 Wireless Streaming Microphone Full Spec

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Basic Specs	Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)
Microphone	Microphone Channel Audio Output	2ch
Microphone	Shoe Type	Multi Interface Shoe
Microphone	Power Supply from Main Unit	Multi Interface Shoe
Microphone	Battery Type	Built-in lithium-ion battery
Microphone	Number of Battery Required	1
Microphone	Туре	Back Electret Condenser Microphone
Microphone	Monaural / Stereo	Monaural / Stereo
Microphone	Directivity	monoural uni-directional / monoural omni-directional / stereo uni- directional
Microphone	Frequency response	20 Hz to 20 000 Hz
Microphone	Front sensitivity	-20 dBFS (0.1 Pa, 1 kHz) *1
Microphone	Intrinsic noise	19 dB SPL or less (0 dB = 2×10 ⁻⁵ Pa) *1 *2 *3
Microphone	Maximum input sound pressure level	120 dB SPL*4 *1
Microphone	Microphone out jack	Yes (3.5 mm mini jack (stereo))
Microphone	Headphone out jack	Yes (3.5 mm mini jack (stereo))
Microphone	USB Type-C® Terminal	Yes
Kit Content 1	Description	Microphone (transmitter)
Kit Content 1	Dimension(Approx.)	W 63.0 mm x H 137.5 mm x D 63.0 mm (2 1/2 inches x 5 1/2 inches x 2 1/2 inches)
Kit Content 1	Weight(Approx.)	157 g (5.6 oz)
Kit Content 2	Description	Receiver
Kit Content 2	Dimension(Approx.)	W 32.0 mm x H 29.0 mm x D 50.0 mm (1 5/16 inches x 1 3/16 inches x 2 inches)
Kit Content 2	Weight(Approx.)	25 g (0.9 oz)
Supplied Accessory*5	Name / Model (Count)	Pop Guard (1)
Supplied Accessory*5	Name / Model (Count)	Connector Protect Holder/Stand (1)
Cumplied Assessment	Name / Model (Count)	Pouch (1)
Supplied Accessory*5	rianio / Moder (Count)	1 00011 (1)



blank	Warranty	Provided
Package	Form	Color carton
Package	Hook Attachment	Yes

- *1 Acquired while "8" is selected by the AUDIO LEVEL dial.
- *2 Acquired while "Monaural, Uni-directional" is selected by the directivity selection switch and "LC" is selected by the filter switch.
- *3 Acquired while "DIGITAL" is selected by the slide switch.
- *4 Equivalent sound pressure level value converted from the input level value that is acquired when 1% waveform distortion is produced by 1 kHzoutput signals from the microphone. (0 dB = $2 \times 10 \le p>-5 \le p$)
- *5 Warranty and Operating Instruction are excluded.