

engineeredsound®

engineeredsound_®



ES945 ES945W (shown)



ES947 (shown) **ES947W**



ES961



ES961W



ES961RC

Boundary Installation flexibility

Engineered Sound boundary microphones offer outstanding speech intelligibility and transparent sound quality on conference tables, in houses of worship, in theater applications and beyond. With superior off-axis rejection and maximum gain-before-feedback, these professional microphones set audio-quality standards in the most challenging acoustic environments. All models are RoHS-compliant and equipped with Audio-Technica's UniGuard® RFI protection.

The housing of the ES961, ES961W and ES961RC microphones incorporates PivotPoint®, an innovative rotating output connector that allows the cable to exit from either the back or the bottom of the microphone. The ES961RC is equipped with programmable switches and LED status indicators for easy, flexible control in conference and boardroom installations.







PivotPoint[®]

The rotating output connector allows the cable to exit from either the back or the bottom of the microphone. (shown on the UniPoint® UB51A)

ES945 Omnidirectional Condenser Boundary Microphone Operates on phantom power only; low-reflectance black finish.

ES945W Omnidirectional Condenser Boundary Microphone White version of ES945.

ES947 Cardioid Condenser Boundary Microphone Operates on phantom power; low-reflectance black finish.

ES947W Cardioid Condenser Boundary Microphone White version of ES947.

ES961 Cardioid Condenser Boundary MicrophoneOperates on phantom power only; low-reflectance black finish.

ES961W Cardioid Condenser Boundary Microphone White version of ES961.

ES961RC Cardioid Condenser Boundary Microphone with Local or Remote Switching External contact closure switch allows user to control a remote device—

External contact closure switch allows user to control a remote device—a camera, for instance—from a switch on the microphone. Red LED status indicator can be controlled remotely. On-off switch can be set to three modes: touch-on/touch-off, press to talk, and press to mute. Operates on phantom power only; low-reflectance black finish.







ES915H15

ES915H18

ES915H21

ES915H24



ES915SC15

ES915SC18

ES915SC21

ES915SC24



ES915C24 Goosenec Flexible positioning,

comprehensive choices

ES915C15

ES915C18

ES915C21

Engineered Sound gooseneck microphones are ideal for boardroom, school, government, house of worship and other installed applications. The improved, easy-to-adjust, small-diameter gooseneck with virtually no "memory" permits quick positioning into desired shape. The goosenecks' super-robust design also resists inadvertent repositioning. All models are RoHS-compliant and equipped with Audio-Technica's UniGuard® RFI protection, and include a universal isolation mount and quick-mount stand adapter.



ES915ML15

ES915ML18

ES915ML21

ES915ML24





ES935SC6

FS935H6 ES935SH6

ES935ML6 ES935SML6

ES915SML15

ES915SML18

ES905CL Cardioid Condenser Rigid-Pipe Microphone

Operates on phantom power; ball-in-socket base for flexible positioning.

ES915C Cardioid Condenser Gooseneck Microphone

Operates on phantom power; quick-mount design plugs into any standard XLRF-type surface or cable connector; available in the following models*: ES915C12 • ES915C15 • ES915C18 • ES915C21 • ES915C24

ES915H Hypercardioid Condenser Gooseneck Microphone

Operates on phantom power; quick-mount design plugs into any standard XLRF-type surface or cable connector; available in the following models*: ES915H12 • ES915H15 • ES915H18 • ES915H21 • ES915H24

ES915ML MicroLine® Condenser Gooseneck Microphone

Operates on phantom power; narrow 90° acceptance angle; quick-mount design plugs into any standard XLRF-type surface or cable connector; available in the following models*:

ES915ML12 • ES915ML15 • ES915ML18 • ES915ML21 • ES915ML24

ES915SC Cardioid Condenser Gooseneck Microphone with Mute Switch/LED

Operates on phantom power; offers an integral mute switch/LED; quick-mount design plugs into any standard XLRF-type surface or cable connector; available in the following models*:
ES915SC12 • ES915SC15 • ES915SC18 • ES915SC21 • ES915SC24

ES915SML MicroLine® Condenser Gooseneck Microphone with Mute Switch/LED

Operates on phantom power; offers an integral mute switch/LED; narrow 90° acceptance angle; quick-mount design plugs into any standard XLRF-type surface or cable connector; available in the following models*: ES915SML12 • ES915SML15 • ES915SML18

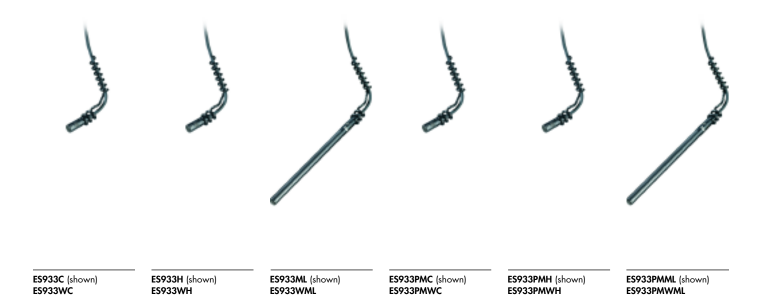
*Note: The last two digits of these model numbers designate approximate gooseneck length in inches (less capsule); MicroLine® capsule adds 5.17" to the length of ML microphones.

ES935C6 Cardioid Condenser Gooseneck Microphone

Operates on phantom power; quick-mount design plugs into any standard XLRF-type surface or cable connector; overall length of 7.52". Available with mute switch/LED as ES935SC6.

ES935H6 Hypercardioid Condenser Gooseneck MicrophoneOperates on phantom power; quick-mount design plugs into any standard XLRF-type surface or cable connector; overall length of 7.52". Available with mute switch/LED as ES935SH6.

ES935ML6 MicroLine® Condenser Gooseneck MicrophoneOperates on phantom power; narrow 90° acceptance angle; quick-mount design plugs into any standard XLRF-type surface or cable connector; overall length of 12.20". Available with mute switch/LED as ES935SML6.



Hanging Professional performance

The new Engineered Sound overhead microphones are ideal for speech, theater, orchestra and choir sound reinforcement and recording. With robust construction, unobtrusive appearance, and unsurpassed immunity to radio frequency interference, these hanging mics offer sophisticated and versatile sound-reinforcement solutions. All models are RoHS-compliant and equipped with Audio-Technica's UniGuard® RFI protection.

Handheld Smooth, accurate reproduction

The ES973 hypercardioid condenser microphone offers smooth, accurate audio reproduction for handheld and fixed-mount applications. Equipped with UniGuard® RFI protection, the RoHS-compliant microphone's special internal shock mounting eliminates virtually all handling and cable noise.

ES933C Cardioid Condenser Hanging Microphone Operates on phantom power; low reflectance black finish. Available in white as ES933WC.

ES933H Hypercardioid Condenser Hanging MicrophoneOperates on phantom power; low reflectance black finish.
Available in white as ES933WH.

ES933ML MicroLine® Condenser Hanging MicrophoneOperates on phantom power; narrow 90° acceptance angle; low reflectance black finish. Available in white as ES933WML.

ES933PMC Cardioid Condenser Hanging Microphone
Operates on phantom power; wall/ceiling plate power module;
low reflectance black finish. Available in white as ES933PMWC.

ES933PMH Hypercardioid Condenser Hanging MicrophoneOperates on phantom power; wall/ceiling plate power module; low reflectance black finish. Available in white as ES933PMWH.

ES933PMML MicroLine® Condenser Hanging Microphone
Operates on phantom power; wall/ceiling plate power module;
narrow 90° acceptance angle; low reflectance black finish.
Available in white as ES933PMWML.

ES973 Handheld Hypercardioid Condenser Microphone
Operates on phantom power.



Lavalier Discreet design

The discreet-design ES943 cardioid condenser lavalier microphone offers maximum intelligibility and minimum visibility for quality sound reinforcement, professional recording, television and other demanding sound pickup applications. RoHS-compliant. Equipped with UniGuard® RFI-protection.

ES943C Cardioid Condenser Clip-on/Lavalier Microphone Operates on phantom power.



