EMG-650P

Order No. 0234330

Electret gooseneck microphone, with switchable low cut filter.

This microphone features an excellent radiation and a clear voice reproduction.

- Cardioid polar pattern
- Wide transmission range

Model	EMG-650P	
Polar pattern	cardioid	
System	electret	
Audio frequency range	30-18,000 Hz	
Nominal impedance	180 Ω	
Sensitivity	4.5 mV/Pa	
Max. sound pressure	130 dB	
Power supply	9-48 V, phantom power	
Dimensions	Ø 9/19 mm x 600 mm	
Weight	171 g	
Connection	XLR	



EMG-610P

Order No. 0232810

Electret gooseneck microphone, with red lighting ring.

- Particularly suitable for PA applications
- Cardioid polar pattern
- Microphone windshield
- Threaded part: Ø 10 mm x 40 mm

EMG-610P	
cardioid	
electret	
100-16,000 Hz	
1 kΩ	
4 mV/Pa	
= 3-9 V, external via	
optional power supply	
Ø 13/19 mm x 450 mm	
175 g	
open cable ends	



EMG-600P

Order No. 0232800

Electret gooseneck microphone, with red lighting ring.

- Particularly suitable for PA applications
- Cardioid polar pattern
- Microphone windshield
- 3-pole XLR plug

Model	EMG-600P	
Polar pattern	cardioid	
System	electret	
Audio frequency range	100-16,000 Hz	
Nominal impedance	1 kΩ	
Sensitivity	4 mV/Pa	
Power supply	= 3-9 V, external via	
	optional power supply	
Dimensions	Ø 13/19 mm x 445 mm	
Weight	160 g	
Connection	3-pole XLR	



EMG-648P

Order No. 0233250

Electret gooseneck microphone, with red lighting ring.

- Particularly suitable for PA applications
- Transformer-balanced
- Cardioid polar pattern
- Microphone windshield

Model	EMG-648P	
Polar pattern	cardioid	
System	electret	
Audio frequency range	50-16,000 Hz	
Nominal impedance	300 Ω	
Sensitivity	4 mV/Pa	
Power supply	9-48 V, phantom power	
Dimensions	Ø 13/19 mm x 440 mm	
Weight	160 g	
Connection	3-nole XLR	



EMG-500P

Order No. 0231980

Electret gooseneck microphone

- Transformer-balanced
- Cardioid polar pattern
- Microphone windshield
- 3-pole XLR plug
- Total length: 480 mm

Model	EMG-500P	
Polar pattern	cardioid	
System	electret	
Audio frequency range	80-16,000 Hz	
Nominal impedance	250 Ω	
Sensitivity	5 mV/Pa	
Max. sound pressure	130 dB	
Power supply	9-48 V, phantom power	
Dimensions	Ø 19 mm x 480 mm	
Weight	194 g	
Connection	3-pole XLR	



ECM-10/SW

Order No. 0232720

ECM-10/WS

Order No. 0232730

Built-in electret microphones

- Particularly suitable for PA applications
- Metal housing
- Black (SW) or white (WS) cartridge cover

Model	ECM-10/SW	ECM-10/WS
Polar pattern	omnidir.	omnidir.
System	electret	electret
Audio frequency range	30-17,000 Hz	30-17,000 Hz
Nominal impedance	300 Ω	300 Ω
Sensitivity	2.3 mV/Pa	2.3 mV/Pa
Max. sound pressure	110 dB	110 dB
Power supply	9-48 V, phantom	9-48 V, phantom
	power	power
Housing material	metal	metal
Dimensions	Ø 30 mm x 71 mm	Ø 30 mm x 71 mm
Weight	92 g	95 g
Connection	XRL, bal.	XRL, bal.

