PL84, PL84S Cardioid Condenser Vocal Microphone



Key Features:

- Voiced for intimate detail and presence
- Smooth midrange frequency response
- Cardioid polar pattern
- High-output self-biased condenser element
- Shock mounted capsule and low handling noise
- Fine mesh Memraflex[™] grille

General Description:

Thank you for purchasing the Electro-Voice® PL84 (or PL84S switched version). This product is a professional-grade cardioid condenser microphone designed to enhance the creative expression professional singers have built their craft around. With its warm lows, musical mid-range and smooth high frequency response, the PL84 captures all of the intimate detail expressive vocalists require. Should you have purchased the PL84S, in addition to all of the outstanding performance characteristics of the PL84, you'll also enjoy the added benefit of a virtually silent on/off switch that allows electrical muting at the microphone. Although designed to be a vocal microphone for music and spoken word, the PL84 will also function well as an acoustic instrument microphone where a condenser element capsule would be desired.

Application Notes:

1) This product requires external power to function (see technical specifications panel for voltage spec), which is commonly supplied via the Phantom Power function on your sound system mixer or input module.

2) As with most directional microphones, the low frequency response of the PL84 microphone varies with the distance from the sound source. Known as "proximity effect", the bass response of the microphone increases as the working distance to the microphone is reduced. This "bass boost" is only audible when working at distances closer than 6 inches. Using this microphone at distances greater than 6 inches provides minimal coloration from proximity effect.

Proximity effect can be used to your advantage when a thin voice is being recorded. As the vocalist decreases their working distance to the microphone, the low frequency content is enhanced. Closeup positioning of the microphone will also reduce the potential for feedback from the sound reinforcement system. When close-talked, the bass-boost provides an increase in overall microphone output level. The mixer gain may be proportionately reduced, resulting in a reduction of the system's sensitivity to feedback caused by the sound entering the microphone from the loudspeakers.

Warranty:

This Electro-Voice® PL84 product is guaranteed against malfunction due to defects in materials or workmanship for a period of three (3) years from the date of original purchase. Please refer to the Limited Warranty card included with your product for further warranty information.

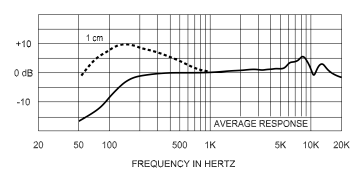


Technical Specifications:

Element Type:	Self-Biased Condenser
Frequency Response:	50 Hz - 20,000 Hz
Polar Pattern:	Cardioid
Sensitivity, Open Circuit	3.5 mV/Pa (-49 dBV)
Voltage, 1 kHz:	
Polarity:	Positive pressure on diaphragm
	produces positive voltage on pin 2
	relative to pin 3
Rated Impedance:	200 ohms
Max SPL (1% THD @1 kHz):	141 dB SPL
Self Noise:	26 dB SPL, A-weighted
Dynamic Range:	115 dB
Signal-to-Noise Ratio:	68 dB (@94 dB SPL)
Power Requirements:	Phantom Supply Requirement:
	11 to 52 VDC, 1.9 mA
Microphone Connector:	3-pin, XLR-type
Finish:	Textured black satin handle with
	Memraflex [™] grille
Dimensions:	Length = 7.18" (182.5 mm)
	Width = 1.93" (49.0 mm)
	Shank = 0.93" (23.6 mm)
Accessories Included:	Stand adapter with Euro-thread
	insert, Soft zippered gig bag
Net Weight:	9.3 oz (261 g)
Shipping Weight:	18.2 oz (516 g)



Frequency Response:



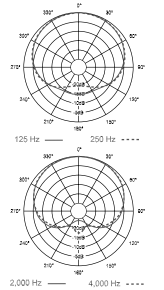
Locking Switch Feature (switched versions only)

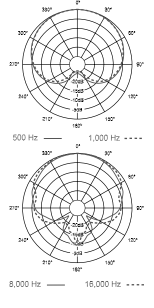


To lock the switch in the "ON" position, slide the switch up and rotate the small screw in the center of the switch button clockwise 90° as shown.









Microphone Use and Placement

Please note that micing techniques are a matter of personal preference. These are merely guidelines to assist in the placement of the microphone to gain optimal performance.

<u>Usage</u> Vocals Spoken Word **Optimal Placement**

0 to 6 inches away, aimed directly at the sound source.

5 to 10 inches away, aimed directly at the sound source.

Standard Placement & Use Guidelines

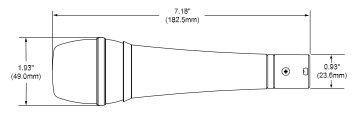
1. Always point the microphone at the desired source of sound, and away from any unwanted sources.

2. The microphone should be located close to the sound source to minimize interference from other potential sound sources.

3. Use the 3-to-1 rule when using multiple microphones. Place each microphone three times farther from other microphones as from the desired sound source.

4. Minimize over-handling of the microphone to reduce unwanted mechanical noise.

Dimension Drawing:



PRD000159000 PL84, Cardioid Condenser Vocal Microphone PRD000160000 PL84S Cardioid Condenser Voca

PL84 Part Numbers

 PRD000160000 	PL84S, Cardioid Condenser Vocal Microphone with Switch
- ACC000045000	SAPL-1, Replacement Microphone Stand Adapter
- ACC000048001	WSPL-1, Optional Foam Windscreen, Black

Electro-Voice[®]

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For technical assistance, contact Technical Support at: 866/78AUDIO