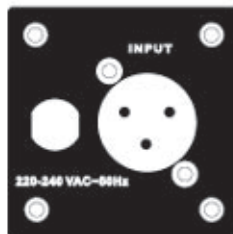
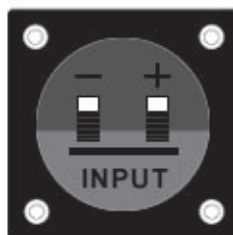


SE206 / SEp206



Back Panel



Back Panel

SE207 / SEp207



SE 206
5 1/4" 2-Way Molded Speaker

SE 207
6 1/2" 2-Way Molded Speaker

SEp 206
Powered 5 1/4" Molded Speaker

SEp 207
Powered 6 1/2" 2-Way Molded Speaker

Features

- Built-in 20 watt power amplifier (SEp models only)
- Extended bass response
- Lightweight plastic enclosure
- Internal threaded inserts
- U-mount bracket included
- Optional universal swivel mounting bracket

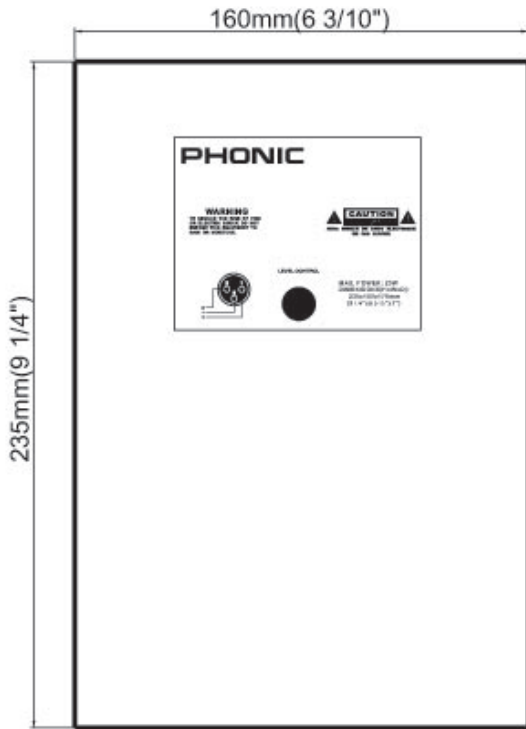
The Phonic SE and SEp series of passive and powered high-performance two-way monitor speakers are designed to accommodate a variety of monitoring and playback applications, including background sound, home theater, commercial paging, zone coverage, and anything else you can think of.

Constructed of light weight plastic and well ventilated, the SE and SEp speakers provide moisture resistance for both indoor and outdoor use, and are available in black or white. While each speaker comes with a U-mount, the optional mounting hardware, which fits in the threaded inserts of the cabinet, provides a flexible mounting system for all applications.

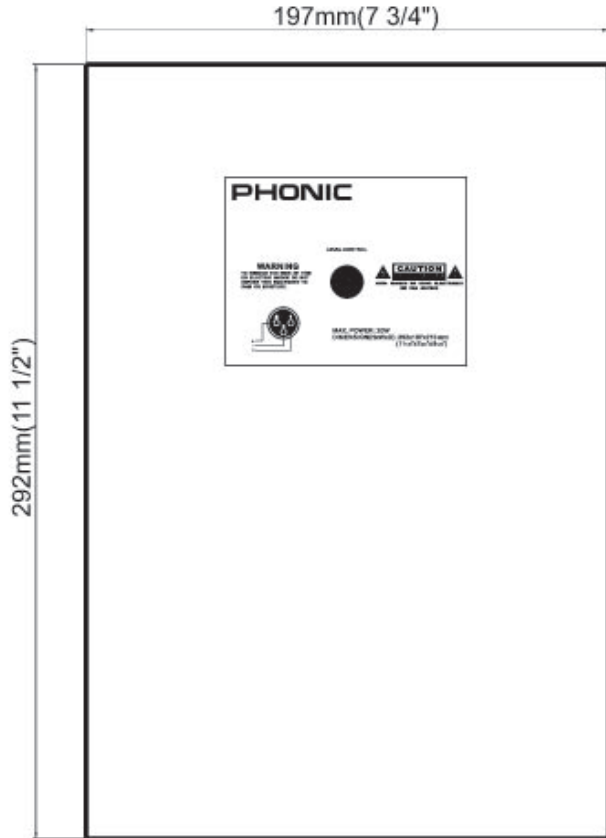
The SE206 and SEp206 feature 5 1/4" direct-radiating polycarbon woofers, coupled with 1" soft dome tweeters, with a compact size which allow them to be mounted in tight spaces. The SE207 and SEp207 incorporate 6 1/2" polycarbon woofers, which allow users to obtain extended frequency response, and 1" tweeters.

Each model comes equipped with female XLR jacks (powered models) or push terminals (passive models) for connection to various professional audio products (amplifiers, in the case of the SE206 and SE207).

SEp206 / SE206 Back Panel



SEp207 / SE207 Back Panel



		SE206	SEp206	SE207	SEp207
Type		2-way	2-way	2-way	2-way
Power Handling		30 Watts	-	50 Watts	-
Built-in Amplifier		-	20 Watts	-	20 Watts
Frequency Response		80 Hz - 16 kHz	80 Hz - 16 kHz	70 Hz - 20 kHz	70 Hz - 20 kHz
	(+/- 3 dB)				
Sensitivity		88 dB SPL	-	90 dB SPL	-
	(1W / 1m @ 1 kHz)				
Max SPL		-	101 dB SPL	-	103 dB SPL
Drivers	High	1" soft dome	1" soft dome	1" soft dome	1" soft dome
	Low	5 1/4" polycarbon	5 1/4" polycarbon	6 1/2" polycarbon	6 1/2" polycarbon
Impedance		8 ohms	-	8 ohms	-
Built-in Crossover		Yes	Yes	Yes	Yes
Connectors		Push Terminal	Female XLR	Push Terminal	Female XLR
Box	Shape	Rectangular	Rectangular	Rectangular	Rectangular
	Material	Plastic	Plastic	Plastic	Plastic
	Color	Black or White	Black or White	Black or White	Black or White
Power Requirements		-	100-120VAC, 220-240VAC, 50/60Hz	-	100-120VAC, 220-240VAC, 50/60Hz
Dimensions (HxHxD)	millimeters	235 x 160 x 178 mm	235 x 160 x 178 mm	292 x 197 x 210 mm	292 x 197 x 210 mm
	inches	9 1/4" x 6 3/10" x 7"	9 1/4" x 6 3/10" x 7"	11 1/2" x 7 3/4" x 8 1/4"	11 1/2" x 7 3/4" x 8 1/4"
Weight	kilograms	2.3 kg	2.8 kg	3.1 kg	3.6 kg
	pounds	5 1/6 lbs	6 3/16 lbs	6 7/8 lbs	7 15/16 lbs