

- SEP 206** Powered 5 1/4" Molded Speaker
- SE 206** 5 1/4" 2-Way Molded Speaker
- SEP 207** Powered 6 1/2" 2-Way Molded Speaker
- SE 207** 6 1/2" 2-Way Molded Speaker

Compact and lightweight

Weather-proof exterior perfect for outdoor gigs and performances

Ideal for domestic and commercial installations such as home theatre, background sound, commercial paging, zone coverage and more



SE / SEP SERIES FEATURES

- ▶ Power Capacity (SE 206 / SE 207) : 30W / 50 W
- ▶ Built in power amplifier: 20W (SEP 206/207 only)
- ▶ Sensitivity (SE 207): 90 dB SPL @ 1W / 1M
- ▶ Sensitivity (SE 206): 88 dB SPL @ 1W / 1M
- ▶ Frequency Response: 70 Hz ~ 20 kHz (SEP/SE 207)
80 Hz ~ 16 kHz (SEP/SE 206)
- ▶ 1" Tweeter & 6 1/2" Woofer (SE/SEP 207)
- ▶ 1" Tweeter & 5 1/4" Woofer (SE/SEP 206)
- ▶ One XLR (female) input jack (SEP 206/207)
- ▶ U-mount Bracket included

SE and SEP Contractor Speakers were the speakers of choice for use in the public address systems of the Athens 2004 Olympic Games. They produce high quality sound with good reach, but they won't blow out your eardrums if you are standing right next to them. Use them in airport, subway and office public address systems, restaurants and lunch bars for high quality background music, meeting rooms for speeches, and home theatres for an incredible sound experience. The rugged, weather-resistant construction makes them great for outdoor applications, too. Whether it's an outdoor wedding or a barbeque in the backyard, these speakers give clear, faultless reproduction of music and vocals. The compact, lightweight construction also makes them easy to carry and setup for any number of temporary applications. Each unit is equipped with a U-mount bracket, and tapped for the RK15 Universal Swivel Mount (optional) for added versatility. SEP Series speakers have the added benefit of a built-in 20 Watt power amplifier and a professional XLR balanced input. Choose from black or white finish.

SE(P) 206/207

Specifications

	SE 206	SE 207	SEp 206	SEp 207
Format	2-way, Passive	2-way, Passive	2-way, Active	2-way, Active
Power handling (RMS)	30 watts	50 watts	NA	NA
Built-in Amplifier	NA	NA	20 watts	20 watts
Frequency Response: +/-3dB range	80Hz~16kHz	70Hz~20kHz	80Hz~16kHz	70Hz~20kHz
Sensitivity: 1 watts/ 1 meter, 1KHz	88dB SPL	90dB SPL	N/A	N/A
Max SPL	N/A	N/A	101dB SPL	103dB SPL
Drivers				
HF	1" soft dome	1" soft dome	1" soft dome	1" soft dome
LF	5 1/4" polycarbon	6 1/4" polycarbon	5 1/4" polycarbon	6 1/4" polycarbon
Impedance	8 ohms	8 ohms	NA	NA
Built-in Crossover	Y	Y	Y	Y
Connector	Push Terminal	Push Terminal	XLR-F	XLR-F
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 Requirement (depends on region)	N/A	N/A	100-120VAC, 220-240VAC, 50/60Hz	100-120VAC, 220-240VAC, 50/60Hz
Dimensions(HxWxD)	235x160x178 mm (9 1/4"x6 3/10"x7")	292x197x210 mm (11 1/2"x7 3/4"x8 1/4")	235x160x178 mm (9 1/4"x6 3/10"x7")	292x197x210 mm (11 1/2"x7 3/4"x8 1/4")
Weight	2.3 kg(5 1/6 lbs)	3.1 kg (6 7/8 lbs)	2.8 kg (6 3/16 lbs)	3.6 kg (7 15/16 lbs)



Back Panel

V1.1 1/03/05
Information in this document is
subject to change without notice.

PHONIC