

GO-SOUND 8A 320 WATT 8" POLYPROPYLENE ACTIVE SPEAKER

Go-Sound series is built with the user in mind. As result of years of experience gathered by Soundsation in portable sound systems, we designed these versatile high-quality speakers with unmatched value and performances. Built in a polypropylene cabinet, sturdy yet compact and lightweight, these active speaker are equipped with Class AB amplifiers, which guarantee reliability and outstanding performances. Mic and line inputs are included to allow the user to connect various audio sources such as microphones, mixers as well as smartphones and tablets. Go-Sound series is an incredible value and the perfect solution in many situations such as parties, presentations, schools, conference and live music, delivering great sound quality, reliability and ease of use.









GO-SOUND 8A 320 WATT 8" POLYPROPYLENE ACTIVE SPEAKER

PRODUCT DETAILS

KEY FEATURES

2-Way Active Speaker

Sturdy polypropylene enclosure yet compact and lightweight

320 Watt class AB power amplifier

8" woofer with 1" compression driver

Balanced microphone/Line inputs XLR + 1/4" Jack and line inputs Stereo RCA + Stereo Mini jack ideal to connect smartphones and tablets

XLR line output

Mic/line switch, volume and equalizer (Hi and Low) controls

36 mm standard pole mount

2 side handles for convenient carrying

Speaker Dimension (WxHxD): 260 x 390 x 250 mm

Weight: 5 Kg

SPECIFICATIONS

2-Way active speaker	
Woofer	8" with 1.2" voice coil
Compression driver	1" voice coil, 1" throat
Directivity	90° x 50°, asymmetric
Frequency Response [- 3dB]	80Hz - 18KHz





GO-SOUND 8A 320 WATT 8" POLYPROPYLENE ACTIVE SPEAKER

Frequency Response [- 10dB]	75Hz - 18KHz
Max SPL(Peak)	110dB
Sensitivity	91dB
Class AB amplifier	
Power (Peak/Rated)	320W/160W
Crossover	3.5KHz, 18dB/Oct.
EQ	High (2.5KHz, +/- 12 dB); Low (150Hz, +/- 12 dB)
LEDs	Power On (Green), Clip (Red)
Power Requirement	230Vac - 50 Hz
Minimum Power Consumption	90W
Power Connector	VDE with T1A-250V Fuse
Speaker Dimension (WxHxD)	260 x 390 x 250 mm
Weight	5 Kg

