

WP S 210

Digital procession loudspeaker



The WP S 210 is the direct succeeding model of the very successful WP 205. Thanks to modern **Sennheiser radio technology** the transmitter range is very large. Innovative, future-oriented technology is united with an extremely elegant design. The used digital control technology shows the unequivocal trend in the future and the equipment of this portable procession arrangement leaves no uncovered wishes. With a radio microphone and an additional wired microphone the arrangement can be used very flexible. Tiresome handing on of a microphone during a procession is cancelled, because more than three microphones are never required. Efficient high-class loudspeakers guarantee a high range.

Included in the scope of delivery:

- 2 horn loudspeakers or sound columns
- 1 handheld or clip-on microphone
- 1 dynamic wired microphone
- 1 microphone cable (length 5 m)
- 1 battery charger for integrated high-capacity accumulator for about 8 hours
- 1 tripod with a removable carrying bar
- 1 adjustable carrying strap

The following features are marking the WP S 210:

DSP (Digital Signal Processor) controlled technique with:

- Separately adjustable inputs for two radio microphones with licensed frequency
- Separately adjustable input for a cable microphone
- Separately adjustable input for an USB-Stick or MP3 player
- Separately adjustable AUX input for an external signal source e.g: CD or recorder.
- Separately adjustable heights, middles, depths
- AUX out for recording
- Sum volume
- 40 watts of dual digitally power amplifier
- 2 weatherproof pressure chamber loudspeakers à 20 watts
- Main switch
- Accumulator LED controlling display
- Accumulator loading socket
- Connection socket for external net part
- Illuminated display announcement

Dimensions without tripod: 880 x 400 x 250 mm

Weight with loudspeakers: 4,8 kg (depending on the version)

All models of the WP S 210 series are equipped with the most modern radio technology by Sennheiser.

The following variations are available:

WP S 210 F1-H	with 1 handheld or clip-on microphone
WP S 210 F1-EAR	with 1 earset microphone
WP S 210 F1-H-AT	with 1 handheld or clip-on microphone and sound columns
WP S 210 F1-EAR-AT	with 1 earset microphone and sound columns
WP S 210 F1-EK	with 1 radio receiver
WP S 210 F1-EK-AT	with 1 radio receiver and sound columns
WP S 210	without radio receiver
WP S 210-AT	without radio receiver and sound columns
WP S 210 F2-HH	with 2 handheld or clip-on microphones
WP S 210 F2-2EAR	with 2 earset microphones
WP S 210 F2-H-EAR	with 1 handheld or clip-on microphone and 1 earset microphone
WP S 210 F2-HH-AT	mit 2 handheld or clip-on microphones and sound columns
WP S 210 F2-2EAR-AT	mit 2 earset microphones and sound columns
WP S 210 F2-H-EAR-AT	with 1 handheld or clip-on microphone and 1 earset microphone and sound columns
WP S 210 F2-EK	with 2 radio receivers
WP S 210 F2-EK-AT	with 2 radio receivers and sound columns
WP BAG	carrying bag for wireless procession system

Technical changes reserved

Consulting • Planning • Developing • Assembly of electroacoustic sound systems

AVE GmbH • Gustav-Rau-Straße 6 • 74321 Bietigheim-Bissingen • Germany

Phone +49 (0)7142 78879-0 • Fax +49 (0)7142 78879-18

info@ave-stuttgart.de • www.ave-stuttgart.de