

# Speakers

## Speaker Systems

### WALL-06/SW

Order No. 0130120



### WALL-06/WS

Order No. 0130130



#### Pairs of 2-way speaker systems, 50 W, 8 Ω

- Wall speaker with plastic cabinet in white (WS) or black (SW)
- 16 cm (6") bass-midrange speaker and 25 mm (1") dome tweeter
- High sound quality and speech intelligibility
- Mounting bracket for pivoting and tilting
- Connecting terminal with cover



Model	WALL-06/SW	WALL-06/WS
Total power rating	100 W	100 W
Power rating (RMS)	50 W	50 W
Frequency range	70-20,000 Hz	70-20,000 Hz
Sensitivity	90 dB/W/m	90 dB/W/m
Dimensions	196 x 303 x 250 mm (with bracket)	196 x 303 x 250 mm (with bracket)
Weight	3.05 kg	3.05 kg
Inputs	spring-load. speaker term.	spring-load. speaker term.

### WALL-05/SW

Order No. 0130100



### WALL-05/WS

Order No. 0130110



#### Pairs of 2-way speaker systems, 40 W, 8 Ω

- Wall speaker with plastic cabinet in white (WS) or black (SW)
- 13 cm (5") bass-midrange speaker and 12 mm (½") dome tweeter
- High sound quality and speech intelligibility
- Mounting bracket for pivoting and tilting
- Connecting terminal with cover



Model	WALL-05/SW	WALL-05/WS
Total power rating	80 W	80 W
Power rating (RMS)	40 W	40 W
Frequency range	80-20,000 Hz	80-20,000 Hz
Sensitivity	89 dB/W/m	89 dB/W/m
Dimensions	163 x 252 x 203 mm (with bracket)	163 x 252 x 203 mm (with bracket)
Weight	2.2 kg	2.2 kg
Inputs	spring-load. speaker term.	spring-load. speaker term.

### WALL-04/SW

Order No. 0130070



### WALL-04/WS

Order No. 0130080



#### Pairs of 2-way speaker systems, 30 W, 8 Ω

- Wall speaker with plastic cabinet in white (WS) or black (SW)
- 10 cm (4") bass-midrange speaker and 12 mm (½") dome tweeter
- High sound quality and speech intelligibility
- Mounting bracket for pivoting and tilting
- Connecting terminal with cover



Model	WALL-04/SW	WALL-04/WS
Total power rating	60 W	60 W
Power rating (RMS)	30 W	30 W
Frequency range	90-20,000 Hz	90-20,000 Hz
Sensitivity	87 dB/W/m	87 dB/W/m
Dimensions	130 x 197 x 164 mm (with bracket)	130 x 197 x 164 mm (with bracket)
Weight	1.3 kg	1.3 kg
Inputs	spring-load. speaker term.	spring-load. speaker term.