# WP-/WPA-Series









WP1-Series

WP2-Series

WPA-Series

## WP-Series (passive)

Models WP1-CRND Series (1 Coaxial-Chassis per Speaker): WP1061-CRND, WP1081-CRND, WP1101-CRND, WP1122-CRND, WP1152-CRND, W

Models WP2-CRND Series (2 Coaxial-Chassis per Speaker): WP2061-CRND, WP2081-CRND, WP2101-CRND, WP2122-CRND, WP2152-CRND, HP: WP2122-CRHP, WP2152-CRHP

Models WP1-BRND Series (1 Bass-Chassis per Speaker): WP1120CRND, WP1150-CRND

Models WP2-BRND Series (2 Bass-Chassis per Speaker): WP2120CRND, WP2150-CRND

The **WP-Series** weatherproof loudspeakers are designed as Full-Range (CRND) and Low-Frequency (BRND) for constantly outdoor application. The 12" and 15" types are available as High Power Versions (CRHP). Due the usage of GRP materials and the application of new designed speaker chassis with neodymium magnets, the loudspeakers of the **WP-Series** are featuring surpassed stability besides a very light system weight at the same time. Due to a special laminating procedure the surfaces, available in nearby all RAL color shades, are absolutely weatherproof and light resistant. Due to the very rigid cabinet and the high tech coaxial systems, used in the full range loudspeakers, which are granting the best audio reproduction of all sounds and a very and intelligible speech reproduction.

All cone drivers of the **WP-Series** are impregnated in a diving process, the front covers are durable impregnated with last design Nano-Technology Materials to avoid that humidity is entering the cabinet generally. All metal parts of the cabinet are made of stainless steel.

By the means of a special connection principle with IP67 classified cable fittings, it is ensured that the connections are safe and absolutely free of oxidation. The cable-loop to the next loudspeaker is easy to realize, thanks to a second cable connection, which is provided.

The powder coated aluminum bracket allows a fast and safe installation and variable alignment of the systems, which could be therefore integrated easily in already existing edificial situations. The factory-made safety-eye at the cabinet makes it easy to secures the system against dropping down, according to the valid regulations.

## WPA-Series (self powered)

Models WPA1-CRND Series (self powered, 1 Coaxial-Chassis per Speaker): WPA1101-CRND, WPA1122CRND, WPA1152-CRND

Models WPA2-CRND Series (self powered, 2 Coaxial-Chassis per Speaker): WPA2101-CRND, WPA2122CRND, WPA2152-CRND

Models WPA1-BRND Series (self powered, 1 Bass-Chassis per Speaker): WP1120BRND, WP1150-BRND

Models WPA2-BRND Series (self powered, 2 Bass-Chassis per Speaker): WP2120BRND, WP2150-BRND

The **WPA-Series** self powered weatherproof loudspeakers are designed as Full-Range (CRND) and Low-Frequency (BRND) for constantly outdoor application. The advantages of the WP-Series speakers are supplemented by a implemented digital signal processing and high efficient Class-D power amplifiers. The **WPA-Series** loudspeakers are featuring a remote manageable tone and volume control. By the means of an active frequency control network, the regarding drivers are processor-controlled and powered by independent digital power stages to gain a perfect and clear reproduction of the whole frequency range.

Due to the use of latest Class-D amplifier technology the loudspeakers of the **WPA-Series** are offering very high output power levels without needing an external heat sink or cabinet fans. So it is secured that no dust, dirt or humidity can enter the cabinet or block and choke the external heat sink. The surface of the cabinet remains without disturbing and dirt-collecting structures and is easy and safely to maintain and to clean though. By the means of a special connection principle with IP67 classified cable fittings, it is ensured that the connections are safe and absolutely free of oxidation. The cable-loop to the next loudspeaker, for power, signal and control, is easy to realize, thanks to the second cable connection, which is provided.

The adjustment and read out of the loudspeaker parameters is effected with the remote unit via a industrial standard data bus. This technology allows the safe connection and control of loudspeakers in far distances. Practically endless numbers of loudspeakers, as well different types of the **WPA-Series**, can be hooked up and addressed in the same time. The specific loudspeaker in a large installation with many units, can be identified by the means of a targeted acoustical and visual signal at the demanded loudspeaker. After adjusting respectively reading out of the corresponding parameters, the remote unit can be disconnected and stored safely.

#### Application:

The Models **WP-Series** weatherproof loudspeakers are designed for constantly outdoor application, for example in Theme Parks, museums, open-air restaurants, stadiums and public squares and installations. Due to the use of high quality systems and the broad variety of models, it is easy to solve all possible audio-challenges in the professional field. Thanks to the wide scope for colors and shape, the loudspeakers are easy to integrate in different existing circumstances. In new projects nearby all designs could be realized due to the possibility in color and shape. The nicely developed user software of the remote unit, allows to identify and control units even at remote and difficult to reach positions.

## Technical Data

Model	WP1061-CRND WP2061-CRND	WP1081-CRND WP2081-CRND	WP1101-CRND WP2101-CRND	WP1122-CRND/HP WP2122-CRND/HP	WP1152-CRND/HP WP2152-CRND/HP
Frequency Range (-3dB)	67 Hz-20 kHz 65 Hz-20 kHz	67 Hz-21 kHz 65 Hz-21 kHz	60 Hz-21 kHz 58 Hz-21 kHz	65 Hz-20 kHz 62 Hz-20 kHz	55 Hz-18 kHz 53 Hz-18 kHz
Angle (HxV -6dB /-10dB)	90°x90°/120°x120° 90°x90°/120°x120°	90°x90° / 120°x120° 90°x90° / 120°x120°	90°x90° / 120°x120° 90°x90° / 120°x120°	80°x80° / 100°x100° 80°x80° / 100°x100°	80°x80° / 100°x100° 80°x80° / 100°x100°
Power Handling Program	150W AES 300W AES	200W AES 400W AES	300W AES 600W AES	350W AES/600W AES 700W AES/1.2kW AES	400W AES/800 W AES 800W AES/1.6kW AES
Sensitivity (1W/1m)	96 dB 99 dB	97 dB 100 dB	99 dB 102 dB	100 dB 103 dB	101 dB 104 dB
Nominal Impedance	TT:8Ω HT: 16Ω TT:4Ω HT: 8Ω	TT:8Ω HT: 16Ω TT:4Ω HT: 8Ω	TT:8Ω HT: 16Ω TT:4Ω HT: 8Ω	TT:8Ω HT: 16Ω TT:4Ω HT: 8Ω	TT:8Ω HT: 16Ω TT:4Ω HT: 8Ω
Low-Midrange Cone Driver	165 mm 6" 2x 165 mm 6"	200 mm 8" 2x 200 mm 8"	250 mm 10" 2x 250 mm 10"	300 mm 12" 2x 300 mm 12"	380 mm 15" 2x 380 mm 15"
HF Driver / HF Horn	25 mm 1" Horn 2x 25 mm 1" Horn	25 mm 1" Horn 2x 25 mm 1" Horn	25 mm 1" Horn 2x 25 mm 1" Horn	50 mm 2" Horn 2x 50 mm 2" Horn	50 mm 2" Horn 2x 50 mm 2" Horn
Connectors (Cable In/Outlet)	Crimp/2x Fitting M20 Crimp/2x Fitting M20	Crimp/2x Fitting M25 Crimp/2x Fitting M25	Crimp/2x Fitting M25 Crimp/2x Fitting M25	Crimp/2x Fitting M25 Crimp/2x Fitting M25	Crimp/2x Fitting M25 Crimp/2x Fitting M25
$\begin{array}{c} \text{Dimensions} \\ \text{($H_1$/$H}_2$ xWxD /mm)} \\ \text{($H_1$ w/out, $H_2$ with Mount)} \end{array}$	220/250x270x220 220/250x470x220	250/320x300x250 250/320x550x250	300/370x350x300 300/370x650x300	350/420x400x350 350/420x750x350	450/520x500x450 450/520x950x450
$\begin{array}{c} \text{Dimensions} \\ (\text{H}_1/\text{H}_2 \text{ xWxD /inch}) \\ (\text{H}_1 \text{ w/out, H}_2 \text{ with Mount}) \end{array}$	8.8/10.0x11.2x8.8 8.8/10.0x19.2x8.8	9.9/12.6x11.8x9.9 9.9/12.6x21.7x9.9	11.8/14.6x13.8x11.8 11.8/14.6x25.6x11.8	13.8/16.6x15.8x13.8 13.8/16.6x29.6x13.8	17.8/20.5x19.7x17.8 17.8/20.5x37.5x17.8
Net Weight	5.2 kg / 11.5 lbs 10 kg / 22 lbs	12 kg / 22 lbs 22 kg / 48,4 lbs	17 kg / 37,4 lbs 32 kg / 70,4 lbs	20 kg / 44 lbs 38 kg / 84 lbs	23 kg / 51 lbs 44 kg / 97 lbs
Additional Tec. Data		WPA1081-CRND	WPA1101-CRND	WPA1122-CRND	WPA1152-CRND
Self Powered Models		WPA2081-CRND	WPA2101-CRND	WPA2122-CRND	WPA2152-CRND
Remote Interface		yes	yes	yes	yes
Adiustment Dense Va		0 1000/	0 100%	0 1000/	0 1000/
Adjustment Range Vo- lume		0 - 100%	0 - 100%	0 - 100%	0 - 100%
		0 - 100% -18 - +12 dB	0 - 100% -18 - +12 dB	0 - 100% -18 - +12 dB	0 - 100% -18 - +12 dB
lume					
lume Adjustment Range HF		-18 - +12 dB	-18 - +12 dB	-18 - +12 dB	-18 - +12 dB
lume Adjustment Range HF Adjustment Range LF		-18 - +12 dB -18 - +6 dB	-18 - +12 dB -18 - +6 dB	-18 - +12 dB -18 - +6 dB	-18 - +12 dB -18 - +6 dB
lume Adjustment Range HF Adjustment Range LF Muting		-18 - +12 dB -18 - +6 dB yes	-18 - +12 dB -18 - +6 dB yes	-18 - +12 dB -18 - +6 dB yes	-18 - +12 dB -18 - +6 dB yes
Adjustment Range HF Adjustment Range LF Muting System Power		-18 - +12 dB -18 - +6 dB yes 200 W RMS	-18 - +12 dB -18 - +6 dB yes 200 W RMS	-18 - +12 dB -18 - +6 dB yes 500 W RMS	-18 - +12 dB -18 - +6 dB yes 800 W RMS
Adjustment Range HF Adjustment Range LF Muting System Power Power HF Amplifier Power LF Amplifier /		-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche)	-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche)	-18 - +12 dB -18 - +6 dB yes 500 W RMS 100 W RMS	-18 - +12 dB -18 - +6 dB yes 800 W RMS 100 W RMS
Adjustment Range HF Adjustment Range LF Muting System Power Power HF Amplifier Power LF Amplifier / Full Range Temperature Control		-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS	-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS	-18 - +12 dB -18 - +6 dB yes 500 W RMS 100 W RMS 400 W RMS	-18 - +12 dB -18 - +6 dB yes 800 W RMS 100 W RMS 700 W RMS
Adjustment Range HF Adjustment Range LF Muting System Power Power HF Amplifier Power LF Amplifier / Full Range Temperature Control and Display Loudspeaker Addressa-		-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS	-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS	-18 - +12 dB -18 - +6 dB yes 500 W RMS 100 W RMS 400 W RMS	-18 - +12 dB -18 - +6 dB yes 800 W RMS 100 W RMS 700 W RMS
Adjustment Range HF Adjustment Range LF Muting System Power Power HF Amplifier Power LF Amplifier / Full Range Temperature Control and Display Loudspeaker Addressa- bility		-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS yes	-18 - +12 dB -18 - +6 dB yes 200 W RMS - (Passive Weiche) 200W RMS yes	-18 - +12 dB -18 - +6 dB yes 500 W RMS 100 W RMS 400 W RMS yes	-18 - +12 dB -18 - +6 dB yes 800 W RMS 100 W RMS 700 W RMS yes

## Technical Data

Model	WP1100-BRND	WP1120-BRND	WP1150-BRND	WP2120-BRND	WP2150-BRND
Frequency Range (-3dB)	50 Hz-5.000 Hz	50 Hz-2.000 Hz	47 Hz-1.500 Hz	48 Hz-2.000 Hz	45 Hz-1.500 Hz
Power Handling (AES)	450 W	700 W	800 W	1.400 W	1.600 W
Sensitivity (1W/1m)	94 dB	96 dB	96 dB	99 dB	99 dB
Nominal Impedance	8Ω	8Ω	8Ω	4Ω	4Ω
LF Cone Driver	250 mm 10"	300 mm 12"	380 mm 15"	2x 300 mm 12"	2x 380 mm 15"
Connectors (Cable In / Outlet)	Crimp/2x Fitting M25	Crimp/2x Fitting M25	Crimp/2x Fitting M25	Crimp/2x Fitting M25	Crimp/2x Fitting M25
Dimensions (H1/H2 xWxD /mm) ( $H_1$ = without, $H_2$ = withMount)	300/370x350x300	350/420x400x350	450/520x500x450	350/420x750x350	450/520x950x450
Dimensions (H1/H2 xWxD / inch) ( $H_1$ = without, $H_2$ = with Mount)	11.8/14.6x13.8x11.8	13.8/16.6x15.8x13.8	17.8/20.5x19.7x17.8	13.8/16.6x29.6x13.8	17.8/20.5x37.5x17.8
Net Weight	9,8 kg / 21.6 lbs	14,0 kg / 30.8 lbs	19,3 kg / 42.5 lbs	26,6 kg / 58.5 lbs	36,7 kg / 80.7 lbs
Additional Tec. Data Self Powered Models	WPA1100-BRND	WPA1120-BRND	WPA1150-BRND	WPA2120-BRND	WPA2150-BRND
IRemote Interface	yes	yes	yes	yes	yes
IRemote Interface Adjustment Range Volume	,	yes 0 - 100%	yes 0 - 100%	yes 0 - 100%	yes 0 - 100%
	0 - 100%	•	•	•	•
Adjustment Range Volume	0 - 100% -18 - +6 dB	0 - 100%	0 - 100%	0 - 100%	0 - 100%
Adjustment Range Volume Adjustment Range LF	0 - 100% -18 - +6 dB yes	0 - 100% -18 - +6 dB	0 - 100% -18 - +6 dB	0 - 100% -18 - +6 dB	0 - 100% -18 - +6 dB
Adjustment Range Volume Adjustment Range LF Muting	0 - 100% -18 - +6 dB yes 450 W RMS	0 - 100% -18 - +6 dB yes	0 - 100% -18 - +6 dB yes	0 - 100% -18 - +6 dB yes	0 - 100% -18 - +6 dB yes
Adjustment Range Volume Adjustment Range LF Muting System Power	0 - 100% -18 - +6 dB yes 450 W RMS 700W RMS	0 - 100% -18 - +6 dB yes 700 W RMS	0 - 100% -18 - +6 dB yes 800 W RMS	0 - 100% -18 - +6 dB yes 1.400 W RMS	0 - 100% -18 - +6 dB yes 1.600 W RMS
Adjustment Range Volume Adjustment Range LF Muting System Power Amplifier Power Temperature Control	0 - 100% -18 - +6 dB yes 450 W RMS 700W RMS	0 - 100% -18 - +6 dB yes 700 W RMS 700W RMS	0 - 100% -18 - +6 dB yes 800 W RMS 700W RMS	0 - 100% -18 - +6 dB yes 1.400 W RMS 1.200 W RMS	0 - 100% -18 - +6 dB yes 1.600 W RMS 1.200 W RMS
Adjustment Range Volume Adjustment Range LF Muting System Power Amplifier Power Temperature Control and Display Loudspeaker	0 - 100% -18 - +6 dB yes 450 W RMS 700W RMS yes	0 - 100% -18 - +6 dB yes 700 W RMS 700W RMS yes	0 - 100% -18 - +6 dB yes 800 W RMS 700W RMS	0 - 100% -18 - +6 dB yes 1.400 W RMS 1.200 W RMS	0 - 100% -18 - +6 dB yes 1.600 W RMS 1.200 W RMS
Adjustment Range Volume Adjustment Range LF Muting System Power Amplifier Power Temperature Control and Display Loudspeaker Addressability	0 - 100% -18 - +6 dB yes 450 W RMS 700W RMS yes yes	0 - 100% -18 - +6 dB yes 700 W RMS 700W RMS yes	0 - 100% -18 - +6 dB yes 800 W RMS 700W RMS yes	0 - 100% -18 - +6 dB yes 1.400 W RMS 1.200 W RMS yes	0 - 100% -18 - +6 dB yes 1.600 W RMS 1.200 W RMS yes

Developed designed and



"Go Green" with PR Sound