

# SDQ5PIR-W

Design loudspeakerset 5", 2 x 30 watts with RC, white



SDQ5PIR is a stereo loudspeaker set with 1 active and 1 passive loudspeaker that stands for reliability, affordability, dynamic music and detailed voice reproduction! The active stereo amplifier loudspeaker has a low distortion high efficiency 5.25" woofer and one output is fed to the second linkable passive loudspeaker.

The SDQ5PIR set can be controlled from the included infrared remote control, via serial commands or via the Apart wall control panels (ACP, ACPL or ACPR) which allow control of power and volume. ACPL and ACPR also allow the addition of external audio inputs. Teachers, lecturers or anyone who is giving a presentation can stop worrying about audio system problems and stay focused on their presentation.

All inputs can be gain adjusted, used individually or mixed together. The balanced input allows long signal line without interference. You will not hear any hum or buzz, because there will be no ground loop issues when connecting the SDQ5PIR with notoriously difficult laptops, LCD projectors or interactive white boards.

These loudspeakers will give you a variety of sound possibilities when used in conjunction with a flat screen, projector or smart board. With their magnetic shielding these loudspeakers are the ideal and cost effective audio solution for your classroom, boardrooms or meeting room.

## TECHNICAL SPECIFICATIONS

height in mm	253	width in mm	180
depth in mm	162	power supply	230 VAC
loudspeaker system	2-way	woofer size in inch	5,25
woofer cone material	polypropylene	tweeter size in inch	1
mounting system	U-bracket	colour	black / white
low impedance dynamic power in watts	2 x 30	SPL 1W/1m in dB	86
max SPL 1m in dB	101	frequency response in Hz	45 - 20K
main construction material	ABS plastic	grille main material	steel
IP rating	40	active	Yes
Horizontal dispersion angle 1000 Hz	180°	Vertical dispersion angle 1000 Hz	180°
Net weight product (kg)	5,60		



ACCESSORIES



**ACPR**

Volume control panel with local input for SDQ5PIR



**ACPL**

Volume control panel with local input for SDQ5PIR



**ACP**

Volume control panel for SDQ5PIR