

TECHNICAL DATA

MODEL	Ace 50 Wireless			Ace 30 Wireless	
		Tx Speaker*	Rx Speaker*	Tx Speaker*	Rx Speaker*
STREAMING	Google Chromecast	x		x	
	Spotify Connect	x		x	
	Bluetooth 4.2	x		x	
	Room Ready	x		x	
	DLNA	x		x	
INPUTS AND OUTPUTS	Digital coax/optical	S/PDIF		S/PDIF	
	HDMI eARC	x		x	
	Analogue mono		x		x
	Analogue stereo	x		x	
	Analogue symmetrical stereo (IN/OUT)		x		x
	Ethernet	x		x	
	External WiFi antenna	x		x	
	External IR-receiver	x		x	
TECHNICAL DATA	Frequency response	30Hz – 25kHz		35Hz – 25kHz	
	Amplifier power @ <1% THD	200 watt		100 watt	
	Dimensions (H x W x D)	105 x 14 x 16 cm Foot Ø 25 cm		22 x 14 x 16 cm	
	Weight	14 kg (aluminium) / 16 kg (white & black version)		3,4 kg	
	Colour / Versions	Cabinet aluminium, sandblasted, speaker cover silver fabric		Cabinet aluminium, sandblasted, speaker cover silver fabric	
		Black anodised aluminium cabinet, sandblasted, speaker cover black fabric		Black anodised aluminium cabinet, sandblasted, speaker cover black fabric	
		Cabinet in white lacquer finish speaker cover white fabric		Cabinet in white lacquer finish speaker cover white fabric	
	Assembly	PIEGA AMT tweeter 1 x 120 mm MDS mid tone 4 x 120 mm MDS bass		PIEGA AMT tweeter 1 x 120 mm MDS	
	Max. streaming resolution	24Bit/192kHz		24Bit/192kHz	
	Analogue input resolution	24Bit/192kHz		24Bit/192kHz	
Supply voltage	100 – 240V 50/60Hz		100 – 240V 50/60Hz		

*Tx and Rx Speaker

A set of Ace Wireless loudspeakers consists of one Tx and one Rx speaker. The Tx (Transmitter) sends music in hi-res quality, instantly and wirelessly to one (or more) Rx (Receiver). A wireless multichannel system however solely consists of Rx speakers. In this setup a WiSA-certified component (eg. TV) will take on the transmission. Our specialist Piega dealers can guide you through the selection process to create the perfect Ace Wireless system for your home.