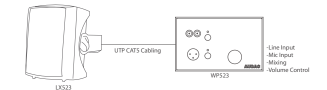
AUDAC

Features

- 3-Way active and passive speaker
- 2 x 40 Watt RMS
- RJ45 remote input
- Bass and Treble equalization
- Magnetically shielded speakers
- Included adjustable mounting brackets
- Easy to mount on walls/ceilings
- Works only in combination with WP523 or RM523

Applications

- Presentations
- Classrooms
- Audiovisual installations
- Next to projection screens or flatscreens
- Monitoring
- Meeting rooms



►Specifications

SYSTEM SPECIFICATIONS			
RMS power		2 x 40 W	
Sensitivity 1W / 1m		88 dB	
Frequency response		80 Hz - 20 kHz	
PRODUCT FEATURES			
Dimensions (Width x Height x Depth)		178 x 240 x 193 mm	
Weight net (both speakers)		5.4 Kg	
Drivers	HF	3/1"	
	MF	1"	
	LF	5 1⁄4"	
Construction		ABS	
Bracket		Coated steel	
Colours		Black	LX523/B
		White	LX523/W
Additional input units (separately)		WP523 Remote wall mixer	
		RM523 Web based input control unit	
SHIPPING & ORDERING			
Packaging		Carton box	
Shipping weight & volume (2pcs)		6.5 Kg - 0.0272 Cbm	
Accessories included		Mounting bracket	

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products

consisting of an active and passive loudspeaker, designed to be used in combination with separate available (or as a set) input units such as the WP523 Wall panel and the RM523 Web based Input Control Unit. It is able to produce a clear and powerful sound with a power up to 2×40 Watt, offering a flexible solution for a wide variation of applications.

The LX523 is a 3-way stereo loudspeaker system

In combination with the WP523, it offers a solution for applications such as classrooms, meeting rooms, presentation desks, and many more where a speech signal from a microphone and a music signal from a source device, such as Laptop, CD-Player, MP3 player, ... should be mixed and made audible for an audience. While the RM523 Web based control interface offers a solution for more comprehensive applications where multiple line and microphone signals should be mixed and controlled, making it a simple but fully digital controllable audiosystem which can be operated through a web-based interface or an RS232 connection.

The input connections should be made on the rear side of the active loudspeaker by means of an RJ45 input connector, accompanied with a two band tone control for Bass and Treble equalization. The applied signal is differential with an increased voltage level, making the transfered signal insensitive for interference and noise generated by external devices. This allows bridging distances up to 500 meters between the input device and the loudspeaker, by just using inexpensive twisted pair CAT5 cable. The magnetically shielding of the speakers eleminate noise caused by radiation of external devices.

These speakers are always sold in pairs of one active and one passive speaker to be used together, and come with a sturdy steel mounting bracket, finished with powder coating.