

PROJECT

ABS Loudspeaker Cabinets



Audio Contractor



DESIGNED AND ENGINEERED
IN ITALY

PROJECT sound speakers have been created and designed in Italy. Their exclusive design characterizes a complete new family of loudspeakers in the Audio Contractor range. They are ideal for any installation: their design allows the loudspeakers to be used in any environment, keeping the same high quality sound throughout.

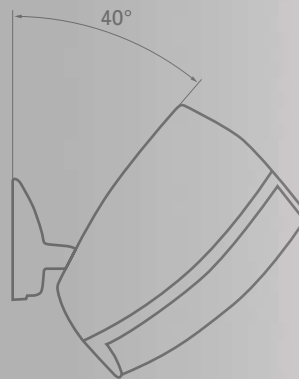
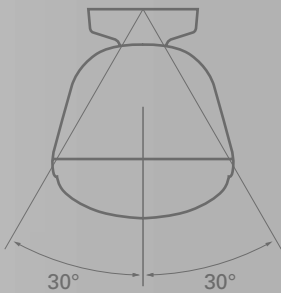
The PROJECT range utilizes a compact two-way system guaranteeing high performances, wide dynamics, high fidelity sound reproduction and high voice intelligibility. PROJECT speakers are equipped with an exclusive fully adjustable support bracket for easy installation, to cut costs and save

installation time the bracket may be attached to the wall prior to installing the loudspeaker and is provided with a safety cable. Connection to the loudspeakers is via plug in "Euroblock" connector and adjustment of loudspeaker output is made via screwdriver adjustable switch.

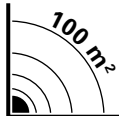


PROJECT

ABS Wall Speakers



Sq. m. coverage area of wall Project speakers with half-space radiation, considering that, at the maximum distance, the close-field average SPL sound pressure value is equal to 85dB.



Power switch
"Euroblock" input connector



Wall bracket manufactured from die-cast aluminium with ball/socket multi angle adjustment capability

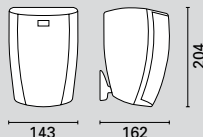


Steel security cable



PROJECT serie 300

2 way, 88mm (3,5") Woofer



- Grey or black ABS loudspeaker
- Bracket included
- 2 way bass reflex
- 3.5" woofer and 0.5" tweeter
- 100V line transformer (Multi Tapp)
- Frequency response @-10dB is 100Hz-15kHz
- Dispersion HxV 120°x120°
- High-pass filter recommended 70Hz-24dB/oct
- 8-piece multiple packing

PROJECT 315WT/BT

- 15W/30W nominal/maximum power
- Setting 2/4/7.5/15W/8ohm
- Sensitivity 85dB
- Max SPL 100dB

PROJECT 320WT/BT

- 20W/40W nominal/maximum power
- Setting 4/8/15/20W/8ohm
- Sensitivity 87dB
- Max SPL 103dB



Project 315 WT
Project 320 WT



Project 315 BT
Project 320 BT





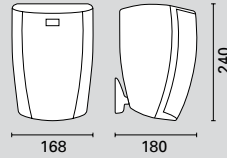
PROJECT 530



PROJECT 550

PROJECT serie 500

2 way, 130mm (5") Woofer



- Grey or black ABS loudspeaker
- Bracket included
- 2 way bass reflex
- 5" woofer and 0.75" tweeter
- 100V line transformer (Multi Tapp)
- Frequency response @-10dB 85Hz-20kHz
- Dispersion HxV 100°x100°
- High-pass filter recommended 55Hz-24dB/oct
- 4-piece multiple packing

PROJECT 530WT/BT

- 30W/60W nominal/maximum power
- Setting 10/15/20/30W/8ohm
- Sensitivity 87.5dB
- Max SPL 106dB

PROJECT 550WT/BT

- 50W/100W nominal/maximum power
- Setting 15/25/40/50W/8ohm
- Sensitivity 89dB
- Max SPL 109Db



Project 530 WT
Project 530 WT



Project 550 BT
Project 550 BT





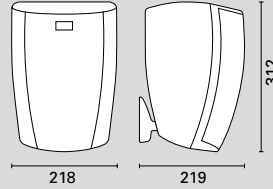
PROJECT 640



PROJECT 660

PROJECT serie 600

2 way, 165mm (6,5") Woofer



- Grey or black ABS loudspeaker
- Bracket included
- 2 way bass reflex
- 6.5" woofer and 1" tweeter
- 100V line transformer(multi Tapp)
- Frequency response @-10dB 70Hz-20kHz
- Dispersion HxV 90°x90°
- High-pass filter recommended 40Hz-24dB/oct
- 4-piece multiple packing

PROJECT 640WT/BT

- 40W/80W nominal/maximum power
- Setting 10/20/30/40/8ohm
- Sensitivity 89dB
- Max SPL 108dB

PROJECT 660WT/BT

- 60W/120W nominal/maximum power
- Setting 15/30/45/60W/8ohm
- Sensitivity 90dB
- Max SPL 111dB

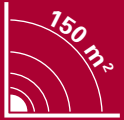


Project 640 WT
Project 660 WT



Project 640 BT
Project 660 BT

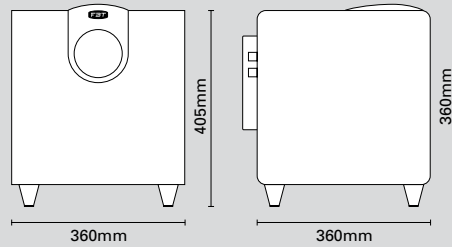




PROJECT Sub 1180A

PROJECT Sub1180A

250mm (10") Amplified Subwoofer



PROJECT Sub1180A

- Black or grey colour wooden construction
- 1 way bass reflex
- 180W rms internal amplifier
- 4 ohm nominal impedance

- Frequency response @-10dB 28Hz-180Hz
- Sensitivity 90dB
- Max SPL 112dB
- Dispersion HxV omnidirectional
- RCA input and output connector
- Crossover frequency and volume control





PROJECT		315	320	530	550	640	660	Sub 1180A
Configuration	way	2	2	2	2	2	2	1
Internal amplifier	W rms	30	40	60	100	80	120	180
Long term power	W	15	20	30	50	40	60	-
Short term power	W	60	80	120	200	160	240	-
Line transformer (100V)	W	1-2-4-7,5-15	4-8-15-20	10-15-20-30	15-25-40-50	10-20-30-40	15-30-45-60	-
Nominal impedance	Ohm	8	8	8	8	8	8	4
Frequency response	@-10dB	100Hz-15kHz	100Hz-20kHz	85Hz-20kHz	80Hz-20kHz	70Hz-20kHz	70Hz-20kHz	128Hz-180kHz
Low frequency woofer	mm	88	88	130	130	165	165	250
Tweeter	mm	13	13	20	25	25	25	-
Sensitivity (@1W,1m)	dB	85	87	87,5	89	89	90	90
SPL max.	dB	100	103	106	109	108	111	112
Dispersion	OxV	120x120	120x120	100x100	100x100	90x90	90x90	omnidirectional
Recommended HP filter		70Hz-24dB/oct	70Hz-24dB/oct	55Hz-24dB/oct	50Hz-24dB/oct	40Hz-24dB/oct	40Hz-24dB/oct	-
Input Connector		Euroblock	Euroblock	Euroblock	Euroblock	Euroblock	Euroblock	2 x RCA
Power consumption		-	-	-	-	-	-	200VA
Dimensions	mm	143x204x162		168x240x180		218x312x219		360x450x360



Audio Contractor

CIE-Group Ltd

Widdowson Close Blenheim Ind Est Bulwell
Nottingham NG6 8WB

T 0115 9770075 F 0115 9770081

W www.cie-group.com E info@cie-ltd.co.uk