













# Active Subwoofers

Active subwoofers feature built-in amplification for simple, plug-and-play operation.

From compact CASA subs for DJs and small to medium PA setups, to CUBA models for high-output live sound and installations, and CORVA systems for large-scale professional use, our active subwoofer range covers every level of performance.

										
PRODUCT NAME	CASA-10BA ACTIVE SUB	CASA-12BA ACTIVE SUB	CASA-15BA ACTIVE SUB	CASA-18BA ACTIVE SUB	CASA-28BA ACTIVE SUB	CASA-210BA ACTIVE SUB	CUBA-15SA ACTIVE SUB	CUBA-18SA ACTIVE SUB	CORVA-15SA ACTIVE SUB	CORVA-18SA ACTIVE SUB
Item Code	178.120UK	178.122UK	178.125UK	178.128UK	178.228UK	178.220UK	178.725UK	178.728UK	178.925UK	178.928UK
Output Power : rms	300W	400W	500W	600W	400W	600W	800W	1200W	1200W	2000W
Output Power : max	600W	800W	1000W	1200W	800W	1200W	1600W	2400W	2400W	4000W
Power Supply	230Vac, 50Hz (IEC)				230Vac, 50Hz (IEC)		100-240Vac, 50/60Hz (IEC)		90-254Vac, 50/60Hz (Powercon)	230Vac, 50Hz (Powercon)
Sub Driver	250mmØ (10") woofers with Voice coil 50mmØ (2")	300mmØ (12") with Voice coil 62mmØ (2.5")	380mmØ (15") with Voice coil 75mmØ (3")	450mmØ (18") with Voice coil 75mmØ (3")	2 x 200mmØ (8") woofers	2 x 250mmØ (10") woofers	380mmØ (15") with Voice coil 75mmØ	450mmØ (18") with Voice coil 100mmØ	380mmØ (15") with 100mmØ (4") Voice coil	450mmØ (18") with Voice coil 115mmØ (4.5")
Frequency Response	56 - 150Hz	55 - 150Hz	50 - 150Hz	45 - 150Hz	55 - 150Hz	55 - 150Hz	37 - 113Hz	30 - 103Hz	45-150Hz	40-150Hz
SPL Max	120dB	122dB	123.5dB	124dB	122dB	-	Sensitivity: 98dB	Sensitivity: 99dB	132dB	135dB
Amplifier	Class-D, DSP Controlled				400Wrms class-D amplifier	600Wrms class-D amplifier	Class-D, DSP Controlled			
Mic Inputs	-	-	-	-	-	-	-	-	2x Mic/Line (XLR/6.3mm combo)	
Line Inputs	L+R balanced XLR				Balanced XLR / 6.3mm jack		XLR/6.3mm line inputs L+R		2 x XLR/6.3mm	
Line Output	L+R balanced XLR & L+R link XLR				Balanced XLR	2 x balanced XLR	XLR Line outputs L+R		2 x XLR	
DSP Input Control	Yes									
Mounting Points	35mm pole mount socket									
Construction	15mm MDF with durable polyurea finish + steel grille				15mm MDF with durable polyurea finish		Polyurea-coated MDF + steel grille		18mm ply - polyurea coated, steel grille - powder coated	
Dimensions	431 x 407 x 338mm	480 x 450 x 380mm	564 x 540 x 448mm	645 x 605 x 510mm	475 x 450 x 250mm	690 x 480 x 305mm	570 x 550 x 445mm	725 x 640 x 520mm	680 x 625 x 490mm	745 x 700 x 565mm
Weight	24.7kg	10.7kg	16.2kg	19.2kg	24.7kg	10.0kg	13.5kg	29.5kg	33.0kg	58.0kg
In The Box	CASA-10BA + IEC mains power lead(s)	CASA-12BA + IEC mains power lead(s)	CASA-15BA + IEC mains power lead(s)	CASA-18BA + IEC mains power lead(s)	CASA-28BA + IEC mains power lead	CASA-210BA	CUBA-15SA + IEC mains power lead(s)	CUBA-18SA + IEC mains power lead(s)	CORVA-15SA + UK Powercon power lead	CORVA-18SA + UK Powercon power lead
Application Scenarios	CASA – Designed for mobile performers, DJs, and small to medium PA setups, the CASA Series subwoofers offer powerful bass reinforcement in a compact, portable format. With rugged MDF construction, built-in Class D amplification, and flexible connectivity, they're ideal for both standalone use or paired with CASA or other active full-range cabinets in live sound, event, or install applications.						CUBA – Engineered for demanding live sound and installations, CUBA Series subwoofers deliver powerful, precise low-end for touring rigs, venues, and large PA systems. With rugged polyurea-coated MDF and fixed DSP control, they ensure consistent, road-ready performance.		CORVA – Designed for large-scale PA setups, the CORVA Series subs are ideal for concerts, outdoor events, and pro installations. Built for high SPL and long throw, they deliver deep, controlled bass with advanced DSP tuning.	