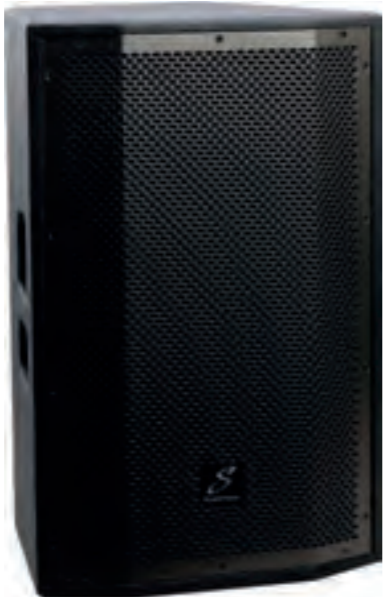


PHASE

3-way coaxial active



PHASE-8.3A



PHASE-12A



PHASE-15A



PHASE-18SA



PHASE-12MA



PHASE Rear

3 way coaxial design

class D powered active models

high SPL & power ratings

built in DSP processor

multiple M10 flying points

DSP control for EQ, delay, crossover, limiter, volume

15mm internally braced plywood

tough steel grilles

stage protection with recessed controls on 12MA model

35mm top-hat on 10/12/15 and 18 sub models

	PHASE-8.3A	PHASE-12A	PHASE-15A	PHASE-18SA	PHASE-12MA
MAX SPL	135dB	136dB	137dB	128dB	128dB
AMP PEAK	3200W	3200W	3200W	3600W	1880W
AMP PGM	1600W	1600W	1600W	1800W	940W
AMP RMS	800W (600+200)	800W (600+200)	800W (600+200)	900W	470W (400+70)
WEIGHT	23.5kg	27.5kg	33.6kg	49.5kg	20kg
Cabinet type	3-way coaxial active	3-way coaxial active	3-way coaxial active	active sub woofer	2-way active
Frequency response	65Hz - 20kHz	58Hz - 20kHz	50Hz - 20kHz	35Hz - 100Hz	55Hz - 20kHz
Input sensitivity	0dBu	0dBu	0dBu	0dBu	0dBu
Coverage (h x v)	60 x 60 degree	60 x 60 degree	60 x 60 degree	-	80 x 80 degree
LF Driver	2 x 8"	12"	15"	18"	12" / 75mm VC
MF/HF Driver	8" MF + 1.75"/44mm HF	8" MF + 1.75"/44mm HF	8" MF + 1.75"/44mm HF	-	3" / 75mm VC
DSP configurable	Yes	Yes	Yes	Yes	1.2kHz crossover
Connection	2 x XLR/JACK input	2 x XLR/JACK input	2 x XLR/JACK input	XLR/JACK input	2 x XLR/JACK input
	XLR output	XLR output	XLR output	2 x XLR output	XLR output
Dimensions (wxhxd)	371 x 721 x 375mm	410 x 637 x 403mm	480 x 716 x 472mm	650 x 719 x 672mm	468 x 430 x 442mm

	PHASE-12M
MAX SPL	127dB
PEAK	1200W
PGM	600W
RMS	300W
WEIGHT	17.5kg
Cabinet type	2-way passive
Frequency response	55Hz - 20kHz
Sensitivity 1w@1m	96dB
Coverage (h x v)	80 x 80 degree
Nominal Impedance	8 ohm
HF Driver	12" / 75mm VC
LF Driver	3" / 75mm VC
Crossover frequency	1.2kHz
Input connection	2 x NL4
Dimensions (wxhxd)	468 x 430 x 442mm

