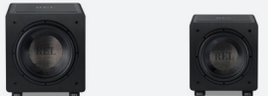




REL
ACOUSTICS LTD

REFERENCE		SERIE S			SERIE T/i			SERIE T	SERIE HT	
										
No. 25	G1 MkII	212/SE	S/5 SHO	S/3 SHO	T/9i	T/7i	T/5i	Tzero	HT/1205	HT/1003

SPECIFICATIONS

TYPE	Closed box, front-firing driver	Closed box, front-firing driver	(2) Front-firing active drivers, (1) rear passive, (1) down-firing passive	Front-firing active driver, down-firing passive	Front-firing active driver, down-firing passive	Front-firing active driver, down-firing passive	Front-firing active driver, down-firing passive	Closed Box, down-firing driver	Closed Box, down-firing driver	Closed box, front-firing driver	Closed box, front-firing driver
ACTIVE DRIVER SIZE & MATERIAL	15 in., 380mm long-throw, carbon fibre cone with inverted carbon fibre dust cap	12 in., 300mm long-throw, carbon fibre cone with inverted carbon fibre dust cap	(2) 12 in., 300mm long-throw, Continuous CastAlloy™ cone structure, cast chassis	12 in., 300mm long-throw, Continuous CastAlloy™ cone structure, cast chassis	10 in., 250mm long-throw, Continuous CastAlloy™ cone structure, cast chassis	10 in., 250mm long-throw, FibreAlloy™ inverted aluminium dust cap, steel chassis, white cone	8 in., 200mm long-throw, FibreAlloy™ inverted aluminium dust cap, steel chassis, white cone	8 in., 200mm long-throw, FibreAlloy™ inverted aluminium dust cap, steel chassis, white cone	6.5 in., 165mm long-throw, steel chassis	12 in., 300mm long-throw, CarbonGlas™ cone structure, inverted carbon fibre dust cap, steel chassis	10 in., 250mm long-throw, CarbonGlas™ cone structure, inverted carbon fibre dust cap, steel chassis
PASSIVE RADIATOR SIZE & MATERIAL	N/A	N/A	(2) 12 in., 300mm Continuous CastAlloy™ cone structure, cast chassis	12 in., 300mm Carbon/Carbon flat cone structure, steel chassis	12 in., 300mm Carbon/Carbon flat cone structure, steel chassis	10 in., 250mm long-throw, inverted aluminium dust cap, steel chassis, black cone	10 in., 250mm long-throw, inverted aluminium dust cap, steel chassis, black cone	N/A	N/A	N/A	N/A
LOW FREQUENCY EXTENSION	-6dB at 14 Hz	-6dB at 15 Hz	-6dB at 19 Hz	-6dB at 20 Hz	-6dB at 21 Hz	-6dB at 28 Hz	-6dB at 30 Hz	-6dB at 32 Hz	-6dB at 38 Hz	-6dB at 22 Hz	-6dB at 24 Hz
INPUT CONNECTORS	High Level Neutrik Speakon, Low Level stereo RCA, LFE RCA, LFE XLR, SMA for wireless antenna	High level Neutrik Speakon, Low Level stereo RCA, LFE RCA, LFE XLR	High Level Neutrik Speakon, Low Level stereo RCA, LFE RCA, SMA for wireless antenna	High Level Neutrik Speakon, Low Level stereo RCA, LFE RCA, SMA for wireless antenna	High Level Neutrik Speakon, Low Level stereo RCA, LFE RCA, SMA for wireless antenna	High Level Neutrik Speakon, Low Level single RCA, LFE RCA	High Level Neutrik Speakon, Low Level single RCA, LFE RCA	High Level Neutrik Speakon, Low Level single RCA, LFE RCA	High Level Neutrik Speakon, Low Level single RCA, LFE RCA	Dual purpose Low Level stereo RCA or LFE RCA	Dual purpose Low Level stereo RCA or LFE RCA
OUTPUT CONNECTORS	High Level, LFE RCA, LFE XLR Daisy Chain Outputs	High Level, LFE RCA, LFE XLR Daisy Chain Outputs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Daisy Chain Low Level stereo RCA or LFE RCA	Daisy Chain Low Level stereo RCA or LFE RCA
POWER OUTPUT	1,000 watts (RMS) Ultra High-Current Power Supply	600 watts (RMS) Ultra High-Current Power Supply	1,000 watts (RMS)	550 watts (RMS)	400 watts (RMS)	300 watts (RMS)	200 watts (RMS)	125 watts (RMS)	100 watts (RMS)	500 watts (RMS)	300 watts (RMS)
AMPLIFIER TYPE	NextGen3 Class D	Class A/B	NextGen3 Class D	NextGen2 Class D	NextGen2 Class D	Class A/B	Class A/B	Class A/B	Class D	Class D	Class D
WIRELESS CAPABILITY	Longbow (Optional), Zero Compression, Individual discrete D/A and A/D Encoders	N/A	Longbow (Optional), Zero Compression, Individual discrete D/A and A/D Encoders	Longbow (Optional), Zero Compression, Individual discrete D/A and A/D Encoders	Longbow (Optional), Zero Compression, Individual discrete D/A and A/D Encoders	Arrow (Optional), Zero Compression, Single Large Scale Integrated Chip	Arrow (Optional), Zero Compression, Single Large Scale Integrated Chip	Arrow (Optional), Zero Compression, Single Large Scale Integrated Chip	N/A	HT Air Wireless (Optional), Zero Compression, Single Large Scale Integrated Chip	HT Air Wireless (Optional), Zero Compression, Single Large Scale Integrated Chip

DIMENSIONS

W x H x D, INCLUDING FEET & REAR PANEL CONTROLS	29 x 21.3 x 30 in. (736.5 x 540 x 762 mm)	22.5 x 18.2 x 26.8 in. (571.5 x 462 x 680.3 mm)	17.5 x 32 x 20 in. (444.5 x 815.5 x 507 mm)	17.5 x 18 x 20 in. (444.5 x 455.5 x 507 mm)	16 x 16.7 x 18.25 in. (406 x 424 x 463.5 mm)	13 x 15.2 x 16 in. (330 x 387 x 407 mm)	12 x 14.3 x 15 in. (305 x 362 x 382 mm)	10.5 x 12.5 x 12.7 in. (267 x 317 x 322 mm)	8.5 x 9.5 x 10.5 in. (216 x 241 x 260 mm)	15 x 16 x 15.7 in. (376 x 405 x 399 mm)	12.5 x 13.7 x 13.8 in. (318 x 347 x 351 mm)
NET WEIGHT	168 lbs. (76 kg)	108 lbs (49 kg)	122 lbs. (55.3 kg)	69.7 lbs. (31.6 kg)	61.4 lbs. (27.85 kg)	41.3 lbs. (18.7 kg)	36 lbs. (16.3 kg)	26.5 lbs. (12 kg)	15 lbs. (6.8 kg)	38 lbs. (17.2 kg)	28 lbs. (12.7 kg)
FINISH	Piano Black Lacquer, 12 coats	Piano Black Lacquer, 12 coats	Piano Black Lacquer, 8 coats	Piano Black Lacquer, White Lacquer, 8 coats	Piano Black Lacquer, White Lacquer, 8 coats	High Gloss Black, High Gloss White, 5 coats	High Gloss Black, High Gloss White, 5 coats	High Gloss Black, High Gloss White, 5 coats	High Gloss Black, High Gloss White, 5 coats	Line Grained Black Composite	Line Grained Black Composite

All RELs - Fully Electronic SET-SAFE, output short, DC Fault