



1990 – 2015

25 Years
OF HANDCRAFTING
PERFECT, DEEP, BASS.

JOIN THE PURSUIT™

REL | 212SE









THE ENTIRE LISTENING EXPERIENCE.
JOIN THE PURSUIT™







REL | S/2

REL | S/3 SHO







REL | T/5i
ACOUSTICS LTD.

SERIE T/I		SERIE S			GIBRALTAR			
T/N	T/N	T/N	S/2	S/3 SHO	S/5 SHO	212/SE	G2	G1
Front fire, down fire down fire	Front fire active driver, down fire passive radiator	Front fire active driver, down fire passive radiator	Front fire active driver, down fire passive radiator	Front fire active driver, down fire passive radiator	Front fire active driver, down fire passive radiator	(2) Front fire active drivers, (1) Rear, (1) down fire passive radiator	Closed box, front fire driver	Closed box, front fire driver
100 mm long throw, Alloy mounted aluminum dust cap, steel cone, White cone	8in. (200 mm) long-throw, Fibre Alloy mounted aluminum dust cap, steel chassis, White cone	8in. (200 mm) long-throw, Fibre Alloy mounted aluminum dust cap, steel chassis, White cone	10 in., 250mm long-throw, pressed Aluminum chassis	10 in., 250mm long-throw, Continuous Cast Alloy™ cone structure	12 in., 300mm long-throw, Continuous Cast Alloy™ cone structure	(2) 12 in., 300mm long-throw, Continuous Cast Alloy™ cone structure, cast chassis	10 in., 250mm long-throw, carbon fiber cone	12 in., 300mm long-throw, carbon fiber cone
10 in. (254 mm) long-throw Fibre Alloy mounted aluminum dust cap, steel chassis, Black Cone	10 in. (254 mm) long-throw Fibre Alloy mounted aluminum dust cap, steel chassis, Black Cone	10 in., 250mm	12 in., 300mm Carbon/Carbon	12 in., 300mm Carbon/Carbon	(2) 12 in., 300mm Continuous Cast Alloy™ cone structure, cast chassis	N/A	N/A	
19Hz at -6dB in room	20 Hz at -6dB in room	20 Hz at -6dB in room	22Hz at -6 dB in room	20Hz at -6 dB in room	19 Hz at -6 dB	19Hz at -6dB	17Hz at -6dB	
Hi Level Neutrik Speaker XLR, pro phone, LFE	Hi Level Neutrik Speaker, Lo Level single phone, LFE phone	Hi Level Neutrik Speaker, Left and Right Lo Level phone, LFE phone, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phone, LFE phone, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phone, LFE phone, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phone, LFE phone, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phone, LFE phone, SMA for wireless antenna	High-Level Neutrik Speaker, Low-Level stereo phone, LFE phone, LFE XLR	High-Level Neutrik Speaker, Low-Level stereo phone, LFE phone, LFE XLR
High Level LFE Low Level RCA	High Level LFE Low Level RCA	High Level LFE Low Level RCA	High Level LFE Low Level RCA	High Level LFE Low Level RCA	High Level LFE Low Level RCA	High Level LFE Low Level RCA Balanced XLR Daisy Chain Outputs	High Level Low level RCA Balanced XLR Daisy Chain Outputs	
250 Watts (RMS)	300 Watts (RMS)	250 watts (RMS)	400 watts (RMS)	550 watts (RMS)	1,000 Watts (RMS)	500 WATTS (RMS) Ultra High Current Power Supply	500 WATTS (RMS) Ultra High Current Power Supply	
Class AB	Class AB	Next Gen II Class D	Next Gen II Class D	Next Gen II Class D	NextGen3 Class D	Class AB	Class AB	
Longbow Zero Compression - Optional Single (3) Chip	Longbow Zero Compression - Optional Single (3) Chip	Longbow Zero Compression - Optional Individual discrete D/A and A/D Encoders	Longbow Zero Compression - Optional Individual discrete D/A and A/D Encoders	Longbow Zero Compression - Optional Individual discrete D/A and A/D Encoders	Longbow Zero Compression - Optional Individual discrete D/A and A/D Encoders	NA	NA	
12 x 14.3 x 15 in., 305 x 365 x 382 mm	12 x 15.2 x 16 in., 305 x 387 x 407 mm	13.75 x 14.5 x 16.75 in., 345 x 368 x 425.5 mm	15 x 15.7 x 18.25 in., 381 x 394 x 463.5 mm	17.5 x 18 x 20 in., 444.5 x 455.5 x 507 mm	17.2 x 32 x 20 in., 436 x 815.5 x 507 mm	20 x 16.4 x 24 in., 508.8 x 417.3 x 610.4 mm	22.5 x 18.2 x 26.8 in., 571.5 x 462 x 680.3 mm	
47 lbs. (18.7 kg)	47.3 lbs. (18.7 kg)	40 lbs. (18.1 kg)	61.4 lbs. (27.85 kg)	69.7 lbs. (31.5 kg)	122 lbs. (55.3 kg)	84 lbs. (38.1kg)	108 lbs. (49 kg)	
High Gloss Black High Gloss White	High Gloss Black High Gloss White	Piano Black Lacquer High Gloss White	Piano Black Lacquer High Gloss White	Piano Black Lacquer	Piano Black Lacquer	Piano Black Lacquer	Piano Black Lacquer	

© 2010 REL Acoustics, Inc.

Join the Pursuit™ | rel.net

PERFECT SOUND REQUIRES
RELENTLESS INNOVATION
JOIN THE PURSUIT™

SERIE Ti









