



1990 – 2015

**25 Years**  
OF HANDCRAFTING  
PERFECT, DEEP, BASS.

JOIN THE PURSUIT™



REL | 212SE









JOIN THE PURSUIT™

ENTIRE LISTENING EXPERIENCE.



REL S/5 SHO



REL | S12

REL | S13SHO

Resolute  
AUDIO ENGINEERING













REL  
ACOUSTICS LTD | T/5i

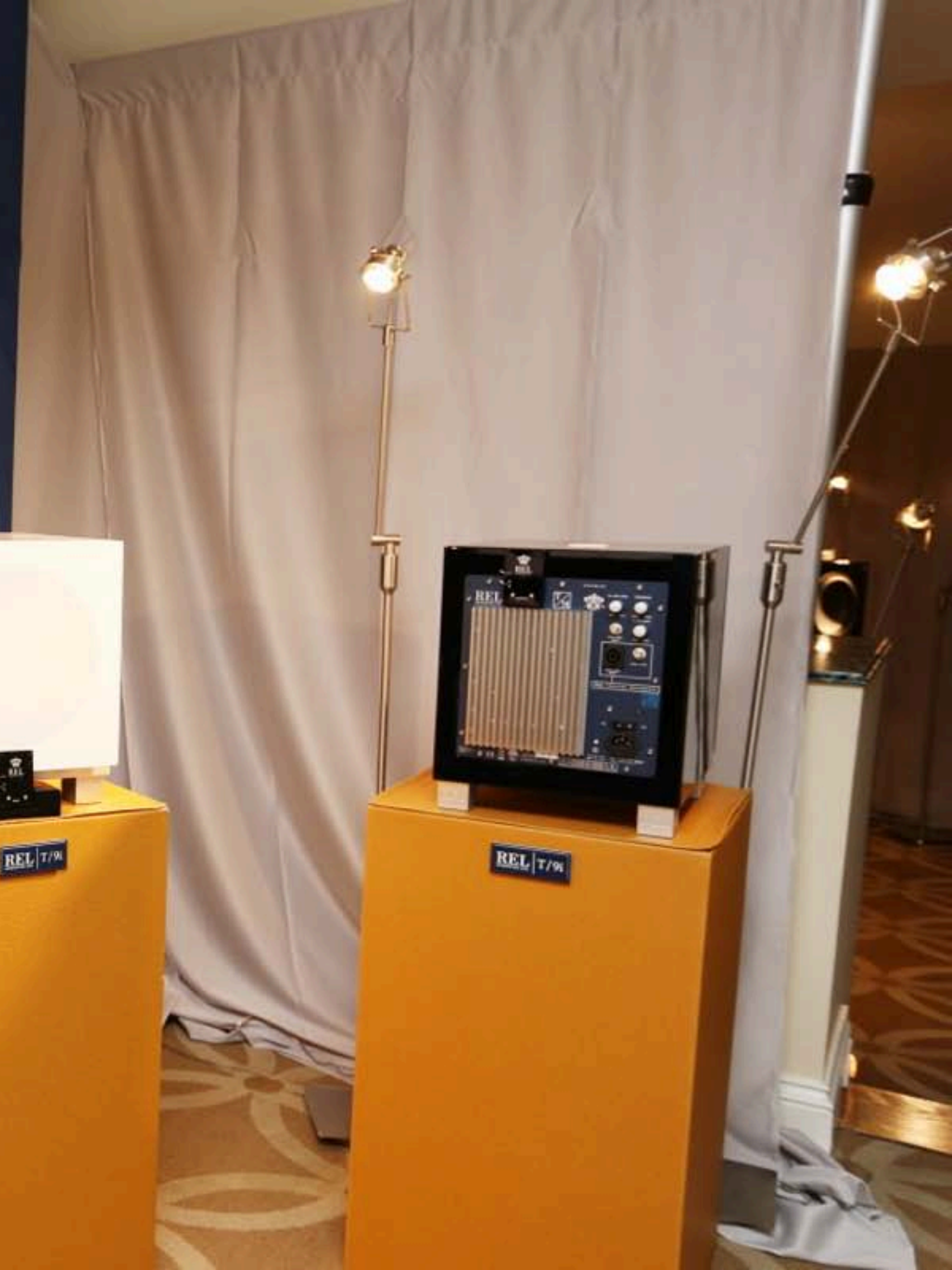
SERIE T/I			SERIE S				GIBRALTAR	
								
T/N	T/I	T/W	S/2	S/3 SHO	S/5 SHO	212/SE	G2	G1
Open box, down-firing active driver	Front-firing active driver, down-firing passive radiator	Front-firing active driver, down-firing passive radiator	Front-firing active driver, down-firing passive radiator	Front-firing active driver, down-firing passive radiator	Front-firing active driver, down-firing passive radiator	(2) Front-firing active driver, (1) Rear, (1) down-firing passive radiator	Closed box, front-firing driver	Closed box, front-firing driver
100 mm long throw, Fibre Alloy inverted aluminium dust cap, steel chassis, White cone	8in., 120 mm long throw, Fibre Alloy inverted aluminium dust cap, steel chassis, White cone	8in., 120 mm long throw, Fibre Alloy inverted aluminium dust cap, steel chassis, White cone	10 in., 250mm long-throw, pressed Aluminium 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
	10in. 124 mm long-throw, Fibre Alloy inverted aluminium dust cap, steel chassis, Black Cone	10in. 124 mm long-throw, Fibre Alloy inverted aluminium 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
	30 Hz at -6 dB in room	28 Hz at -6 dB in room	27 Hz at -6 dB in room	22 Hz at -6 dB in room	22 Hz at -6 dB in room	19 Hz at -6 dB	19 Hz at -6dB	17 Hz at -6dB
Hi Level Neutrik Speaker, Lo Level single phono, LFE phono	Hi Level Neutrik Speaker, Lo Level single phono, LFE phono	Hi Level Neutrik Speaker, Lo Level single phono, LFE phono	Hi Level Neutrik Speaker, Left and Right Lo Level phono, LFE phono, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phono, LFE phono, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phono, LFE phono, SMA for wireless antenna	Hi Level Neutrik Speaker, Left and Right Lo Level phono, LFE phono, SMA for wireless antenna	High-Level Neutrik Speaker, Low-Level stereo phono, LFE phono, LFE XLR	High-Level Neutrik Speaker, Low-Level stereo phono, LFE phono, 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 Low level RCA Balanced XLR Daisy Chain Outputs	High Level Low level RCA Balanced XLR Daisy Chain Outputs
	200 Watts (RMS)	300 Watts (RMS)	250 watts (RMS)	400 watts (RMS)	550 watts (RMS)	1,000 Watts (RMS)	600 WATTS (RMS) Ultra High-Current Power Supply	600 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
	Arrow Zero Compression - Optional Single DSP Chip	Arrow Zero Compression - Optional Single DSP 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
12.7 x 11.7 in., 327 mm	12 x 14.3 x 15 in., 305 x 362 x 381 mm	12 x 15.2 x 16 in., 330 x 387 x 407 mm	13.75 x 14.5 x 16.75 in., 349 x 368 x 425.5 mm	16 x 16.7 x 18.25 in., 406 x 424 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
2 kg	36 lbs. (16.3 kg)	41.3 lbs. (18.7 kg)	40 lbs. (18.1 kg)	61.4 lbs. (27.85 kg)	69.7 lbs. (31.6 kg)	122 lbs. (55.3 kg)	84 lbs. (38 kg)	108 lbs. (49 kg)
Black White	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 High-Gloss White	Piano Black Lacquer	Piano Black Lacquer	Piano Black Lacquer

Speaker shown, DC Peak

Join the Pursuit™ | rel.net

PERFECT SOUND REQUIRES  
STEP AND RELENTLESS INNOVATION  
JOIN THE PURSUIT™

# SERIE Ti







REL

REL

REL T/5





POWERED BY  
MAGNETIC  
CORPORATION

2016  
The Best of  
Editors

43

56

500

500