

## **R-528SE Specifications**

**Type:** Front-firing active woofer, down-firing passive radiator

**Active Drive Unit:** 12 in., (300 mm) carbon fibre aluminum chassis

Passive Radiator: 12 in., (300 mm) carbon-carbon

**Lower Frequency Response in Room:** 21 Hz at -6 dB

Input Connectors: Hi Level Neutrik Speakon,

Lo Level single phono, LFE phono

Gain Control Range: 80 dB

Power Output: 500 watts (RMS)

Phase Switch: Yes, 0 or 180 degrees

**Amplifier Type:** Class D

**Protection System** 

Fully Electronic with SET-SAFE: Yes

D.C. Fault: Yes

Output Short: Yes

Mains Input Voltage: 110-120, 220-240 volts, for certain markets

Fuses: 9 Amp semi delay 115 volts operation

5 Amp semi delay 230 volts operation

**Dimensions (WHD):** 15.5 x 17.5 x 17.2 in., (394 x 445 x 436 mm)

**Net Weight:** 58 lbs. (26.3 kg)

Finish: Gloss Piano Black Lacquer

Gloss White Piano Lacquer - Special Order

## New From REL CES 2013



The Special Edition REL R-528SE is an ultra-high output version of the already-powerful R-528. The 528SE combines core strengths of the standard R-528 – which helps keep costs in check—along with the carbon fibre driver from the brutally fast, powerful G-1.

Said John Hunter of REL, "We realized we had something special the minute we fired up the prototype. Sometimes products just fit together so naturally and this was one of those instances. The "SE" is just a magical combination. We realized many people loved the power and the speed of the Gibraltar range but simply could not fit them into their space or budgets. So we cooked up a special edition to give them some of those benefits in a compact form."

- Gibraltar 12" carbon fibre main driver, downfiring carbon-carbon 528 passive.
- 500W Nextgen<sup>™</sup> Class D digital amplifier from R-528.
- R-528 cabinet and bracing.
- High nickel content chrome plating over billet aluminium feet and badging.



North Road . Bridgend Industrial Estate Bridgend CF31 3TP . Great Britain Tel: +44 1656 768 777 . www.rel.net