

R-112SW



SPUN COPPER FRONT-FIRING CERAMETALLIC WOOFERS

Cermetallic woofers are exceptionally light while being extremely rigid - providing remarkable low frequency response, with minimal cone breakup and distortion.

ALL-DIGITAL AMPLIFIER

The built-in all-digital amplifier delivers ample power with high efficiency and true-to-source accuracy in reproduction.

FRONT-FIRING SLOT PORT WITH EXCLUSIVE INTERNAL FLARE TECHNOLOGY

Proprietary internal geometry that minimizes port noise for clean undistorted low frequencies. The front-firing design allows for placement flexibility.

LOW PASS CROSSOVER AND VARIABLE PHASE CONTROL

Allows you to tune the subwoofer to your Klipsch speakers and to your room, establishing the ideal level of bass.

LINE LEVEL / LFE RCA INPUTS

Ensure compatibility with old and new receivers.

WA-2 WIRELESS SUBWOOFER KIT CAPABLE

Allows for completely wireless connection of one or multiple subwoofers for easy placement anywhere in your room.

MDF CABINETS WITH BRUSHED POLYMER VENEER FINISH

Contemporary aesthetic with absolute durability that results in a seamless integration into any décor.

FRONT-MOUNTED LED POWER INDICATOR

Easy to ready, elegant power indication.

1/2 WATT STANDBY MODE

Exceptional efficiency on or off.

MDF PLINTH

Incredible acoustic decoupling feature that allows you to hear the subwoofer, not the room.

STRONG, FLEXIBLE, REMOVABLE GRILLE

This woven cloth material adds a rich, refined look that is acoustically transparent.

SPECIFICATIONS

FREQUENCY RESPONSE	24Hz - 125Hz
MAXIMUM ACOUSTIC OUTPUT	118dB
AMPLIFIER	All digital
AMPLIFIER POWER	300W / 600W
DRIVE COMPONENTS	12" (30.5 cm) long-throw copper spun cerametallic, front-firing woofer
ENCLOSURE MATERIAL	MDF
ENCLOSURE TYPE	Bass Reflex
INPUTS	L/R line-level/LFE RCA jacks, Wireless WA-2 Port
HEIGHT	17.38" / 41.4 cm
WIDTH	15.5" / 39.37 cm
DEPTH	18.25" / 46.36 cm
WEIGHT	48.75 lbs / 22.1 kg
FINISH	Brushed Black Polymer Veneer
BUILT FROM	2014
FEATURES	Gain, Lowpass, Phase, Auto Power
PHASE	Switchable 0-180 degrees