

# R-80SWi



## WIRELESS HIGH FIDELITY CONNECTIVITY

Wireless connectivity allows for premium sound anywhere in the room. Simply connect the ultra-compact, pre-paired transmitter (included) to the subwoofer out or LFE out on your receiver. 2.4GHz connection means hi res sound with minimum latency, for clear, powerful bass with no wires.

## SPUN COPPER IMG WOOFER

Injection Molded Graphite (IMG) woofers are exceptionally light while being extremely rigid - providing remarkable low frequency response, with minimal cone breakup and distortion.

## COMPACT DESIGN

Compact cabinet design allows for discrete, flexible placement without sacrificing cinematic and detailed low frequencies.

## ALL-DIGITAL AMPLIFIER

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

## DOWN-FIRING DRIVER

The high performance driver provides deep bass and placement flexibility.

## LOW PASS CROSSOVER AND PHASE CONTROL

Allows you to blend the subwoofer's low-frequency tones with other Klipsch speakers as well as establish the ideal level of bass.

## LINE/LFE INPUTS

Ensures compatibility with old and new receivers.

## 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

Let's you know when the system is on or off.

## SPECIFICATIONS

FREQUENCY RESPONSE	38Hz-120Hz +/-3dB
MAXIMUM ACOUSTIC OUTPUT	108dB
AMPLIFIER	All digital
AMPLIFIER POWER	50W RMS / 150W Peak
DRIVE COMPONENTS	8" (20.3cm) high excursion, IMG, down-firing woofer
ENCLOSURE MATERIAL	MDF
ENCLOSURE TYPE	Bass Reflex via down-firing tube port
INPUTS	Line level/LFE RCA jacks
HEIGHT	13.25" / 33.66 cm
WIDTH	11.75" / 29.85 cm
DEPTH	11.75" / 29.85 cm
WEIGHT	15.0 lbs (6.8 kg)
FINISH	Brushed Black Polymer Veneer
BUILT FROM	2017
FEATURES	Volume, Lowpass, Phase, Auto Power
PHASE	Switchable 0-180 degrees
POWER CORD	Detachable
PART NUMBERS	NA (120V): 1063511 CE (230V): 1063512