Subwoofer



When it comes to adding deep, driving bass to your stereo or home theater system, our SW-350 subwoofer is ready to take on all the heavy lifting. After all, this intelligently designed powerhouse lets you hear—and feel—your music, movies and video games.

The SW-350 fills any room with big, clear bass, thanks to its powerful 8-inch driver and Class D amplifier. But if you really want to experience what this hard-hitter can do, be sure to place it in the corner of your room. In general, placing a subwoofer along the middle of the wall, or out in the room will decrease its output.

In addition to its unparalleled performance, the SW-350 offers unmatched flexibility. A low pass crossover and variable phase control lets you effectively blend the subwoofer's low-frequency tones with other Klipsch speakers as well as establish a level of bass that's just right for your room.

The SW-350 subwoofer is truly the way to go if you're building your dream system; in fact, it's the perfect partner for the Quintet home theater system.

SW-350

- 8-inch driver produces amazing bass response with low distortion
- Provides better performance than some 10-inch driver designs
- Built-in amplifier delivers 350 booming watts of peak power
- Sleek, modern design complements today's HDTVs
- An ideal partner for our Quintet[™] home theater system

SPECIFICATIONS

FREQUENCY RESPONSE	31-120Hz +/-3dB
AMPLIFIER POWER	FTC Rated Power: 150 watts
	continuous @ 1% THD, Dynamic
	Power: 350 watts
MAXIMUM ACOUSTIC OUTPUT	111dB @ 30Hz 1/8 space, 1m
DRIVE COMPONENTS	8" (20.32cm) high excursion,
	fiber-composite cone,
	down-firing woofer
AMPLIFIER	Class D
PHASE	Switchable 0-180 degrees
ENCLOSURE TYPE	Bass-reflex via rear-firing port
INPUTS	L/R line-level RCA jacks, L/R
	high level speaker binding posts
OUTPUTS	N/A
HEIGHT	15.5″ (39.4cm) H
WIDTH	12.5" (31.8cm) W
DEPTH	17″ (43.2cm) D
WEIGHT	27 lbs. (12.2kg)
FEATURES	Volume, Lowpass, Phase,
	Auto Power
FINISHES	Black vinyl
VOLTAGE	110/120 VAC 60Hz
EXPORT VOLTAGE	220 VAC 50/60Hz

