

Powered Subwoofer



Sub 12

The Sub-12 gets its intensity from a 12-inch, down-firing driver coupled to a highly efficient BASH amplifier that creates 300 watts of continuous power and 650 watts of dynamic power.

The subwoofer's built-in, steep-slope (24dB/octave) low-pass crossover is continuously adjustable from 40 to 120Hz. A phase control facilitates acoustical integration of the subwoofer with the other speakers in the system. An "auto power" feature enables the subwoofer to turn itself on and off (standby) automatically, based on the presence or absence of an audio signal. A blue/red dual color LED display on the front of the subwoofer indicates whether the unit is on or in standby mode.

In addition to its ability to play louder and go deeper than anything else in its class, the Sub-12 features a new industrial design that is refined and aggressive. Available in a black finish with titanium accents, this extraordinary subwoofer matches the entire Synergy Series lineup in both style and performance.

Because it wraps technical superiority and eye-catching cosmetics into one affordable package, the Sub-12 perfectly anchors a home theater or two-channel system.

- 12-inch, down-firing driver
- 300 watts of continuous power
- 650 watts of dynamic power
- steep-slope (24dB/octave) low-pass crossover is continuously adjustable from 40 to 120Hz

SPECIFICATIONS

frequency response	24Hz-120Hz +/- 3dB
power handling	FTC Rated Power: 300 watts continuous @ 1% THD, Dynamic Power*: 650 watts
max cont. output	117dB @30 Hz 1/8 space 1 meter
crossover frequency	Continuously variable from 40Hz-120Hz, 24dB/octave slope above 120Hz
woofer	One 12" (30.5cm) driver
amplifier	BASH
phase	Switchable 0-180 degrees
enclosure type	Bass-reflex via rear-firing, 4.5-inch round port
input connections	Two line level/RCA phono jacks and two high level speaker terminals auto power on 2 second ON delay; 15 minute OFF delay
dimensions	18.0" (45.7cm) H x 15.0" (38.1cm) W x 19.875" (50.5cm) D
weight	40 lbs. (18.2kg)
finishes	Black
voltage	110/120 VAC 60Hz
export voltage	230v

www.klipsch.com
1-800-KLIPSCH

All specifications are subject to change without notice. ©2007

