

10" Powered Subwoofer



RW-10d

Because compromise isn't an option, the Reference Series RW-10d Digitally Controlled Subwoofer (DCS™) brings a hard-hitting dose of "reality" to your favorite music and movies. With its superior technology and rock-solid construction, this subwoofer definitely stands out in a crowd.

The RW-10d shakes things up by employing a 10-inch front-firing Cerametallic™ woofer and a 260-watt RMS amplifier. Exclusive Corner Port™ Technology allows the subwoofer's port tube to be as long as possible without bending, minimizing turbulence that can cause port noise and distortion. It also allows the enclosure to be tuned to a lower frequency than would otherwise be possible to create deeper bass from a smaller cabinet. Another important element is a corner-shaped flange at the port's internal opening, which amplifies the benefits of a longer port.

For quick and easy adjustment of all functions, the RW-10d features DCS digital user-interface that includes three equalization modes (flat, depth and punch) and three user-adjustable presets (music, movie and night) to create specific listening preferences.

Available in a black or silver matte vinyl finish, this extraordinary subwoofer also comes with an IR sensor for operation from any learning remote or control system.

SPECIFICATIONS

ENCLOSURE TYPE	Bass-reflex via front-firing CornerPort™
ACTIVE DRIVERS	10" (25.4cm) Cerametallic™ cone, front-firing woofer
AMPLIFIER TYPE	BASH® Digital hybrid
AMPLIFIER POWER	FTC Rated Power: 260 watts continuous @ <2% THD / Dynamic Power*: 575 watts
BANDWIDTH	28-120Hz ± -3dB
MAXIMUM OUTPUT	112dB @ 30Hz 1/8 space, 1m
CONTROLS	DCS control and feature set w/ 3 system presets
INPUTS	L/R Line-level RCA jacks, L/R High-level speaker binding posts
OUTPUTS	None
FINISHES	Black Ash woodgrain or Silver matte vinyl
WEIGHT	39 lbs. (17.7kg)
HEIGHT	17.8" (45.2cm)
WIDTH	12.5" (31.8cm)
DEPTH	19" (48.3cm)
VOLTAGE	110/120 VAC 60Hz
EXPORT VERSION	220 VAC 50/60Hz

*Dynamic power indicates the actual power this amplifier will deliver to the woofer under normal operating conditions. While the FTC power rating indicates power available on a continuous, long-term basis, subwoofers do not rely on that type of power. Instead, the amplifier is called upon to deliver large, short-term peaks of power to be able to support the wide dynamics required by today's digital music and movie formats. In addition to the required FTC power rating, we've provided the dynamic power rating as a better indication of the product's true performance.



www.klipsch.com
1-800-KLIPSCH