Jamo D 600



The D 600 SUB is built around a very powerful 380mm / 15inch low frequency driver, controlled by our Motional Feedback (MFB) and equipped with a solid 400W (continuous output) class-D amplifier capable of delivering peak power in excess of 1600W.

The standby power consumption is less than 1W. To make it easy to place the D 600 SUB in the room it is equipped with adjustable Boundary Gain Compensation. The Boundary Gain can be adjusted in steps, and adjusts in the region between 55Hz and 20Hz with as much as -10dB at 20Hz.

All controls on the D 600 SUB are placed in the top of the cabinet which allows for easily accessibility. All functions are controlled by a dedicated digital processor that ensures maximum precision and repeatability.

Jamo has developed state-of-the-art technology driver units specifically for this high-end THX Ultra 2 system. Identical drivers used in both the LCR and surround-speakers result in perfect balance, and a 15"/1600W subwoofer equipped with Motional Feedback ensures dynamic, detailed and precise reproduction of even the lowest spectrum. The subwoofer is equipped with a unique touch interface, giving the user a variety of settings.

Specifications

BGC

System Active DSP based subwoofer, sealed enclosure, Motional Feedback

Usef interface Touch panel with backlight

Woofer (m m / in) 380 / 15

Rated power (Wrms) 600 @4ΩTHD+N <1%

Dynamic power (Wrms) 800 @4Ω Peak power (Wpk) 1600 @4Ω Maximum SPL (dB) 109 Frequency range (Hz) 20 - 200 Variable cut off (Hz) 40 - 200 Phase (deg.) 0 to -180

Variable Yes, stereo pass through for daisy chain Line input LFE input Yes, pass through for daisy chain

Sensitivity (mVrms) 100

Sound modes Default, personal, THX

12V trigger Yes, pass through for daisy chain

On / Off Mains switch

Voltage switch (fuse) 115V/60Hz (6.3A) / 230V/50Hz (3.15 A)

Auto enable switch Off / Auto / On 557 x 587 x 501 / Dimension (mm / in) 21.9 x 23.1 x 19.7

Weight (kg / lb) 32 / 70.5 Finish Stone Grey









