

Supernova MKV

Product Release



MKV: Do Your System Justice

99dB at 18Hz

The Supernova MKV will bring richness and high fidelity effects to your sound system. This subwoofer reaches such low frequencies, it brings a dimension to soundtracks that you did not know were there. There is no reason to miss out on the low frequencies that enhance your movie viewing experience. Easily capable of producing 99 decibels at only 18 hertz, the MKV will emit the power you have been missing but with the crucial sensitivity high fidelity sound requires.

BA-212 Built-in Amplifier

Supernova MKV houses a 600-watt BA-212 amplifier. This digital amplifier features high level inputs and outputs, low level RCA inputs and outputs, a 24dB variable crossover, and ODL. ODL, optical distortion limiting circuitry, is a patented process that prevents the amp from clipping when users set the gain too high.

Features

- 600 Watts RMS built-in Class "D" amplifier (same for 10", 12" and 15" models)
- Patented SLAPS (Symmetrically Loaded Audio Passive System)
- Volume Control
- Remote Control Detection
- Low level RCA inputs and outputs
- High level inputs and outputs
- ON/OFF switch w/ auto ON option
- Phase flip switch
- 24dB variable crossover

SLAPS Passive Radiator

SLAPS, symmetrically loaded passive radiator, is a patented system that plays an integral part of the MKV success. It makes it possible for Earthquake subwoofers go very low without increasing enclosure volume.



MKV-12VB

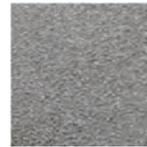


IR REMOTE AND REMOTE EYE INCLUDED!

Available in:



Black Ash Veneer



Polyurethane (no grille)



Cherry Veneer



Burl Wood Veneer



Piano Black

MKV-12Piano
MSRP: \$2,499

MKV-12VC
MSRP: \$2,100

MKV-Burl12
MSRP: \$2,499

MKV-15VC
MSRP: \$2,599

MKV-12P
MSRP: \$1,799

MKV-15VB
MSRP: \$2,599

MKV-12VB
MSRP: \$2,100

MKV-15Piano
MSRP: \$2,999

	12" MKV	15" MKV
(H) Height w/ legs	16" (407mm)	17-3/4" (451mm)
(W) Width w/ knobs	15-3/4" (401mm)	16- 1/2" (420mm)
(D) Depth w/ grilles	20" (508mm) Poly: 16" (404mm)	21-1/2" (547mm)