REVEL ULTIMA STUDIO2 (11995 USD)



Location **New York** https://www.genclassifieds.com/x-260079-z



Like new condition. Pet, smoke and child free environment. Local pick-up only.

The Revel Ultima Studio2 is a floorstanding design featuring all of Revel's latest technological innovations and enhancements. The Studio2 adopts a similar approach to the Salon2 but in a more discreet physical package. A three-way system utilizing two 8-inch woofers, a 5Â?-inch midrange and a 1-inch tweeter, the Studio2 carries the graceful look of the new Ultima series. A somewhat smaller size makes it ideal where space is limited or for applications that don't require the massive output and bottom-octave footprint of the Salon2, but uncompromised performance is required.

Ultima2 Loudspeaker Series, 3-Way Floorstanding Loudspeaker

FREQUENCY RESPONSE

-3 dB from 32 Hz to 45 kHz ±0.5 dB from 31 Hz to 18 kHz ±1.0 dB from 33 Hz to 20 kHz

HEIGHT

46.3" (117.6 cm)

REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z	REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z	REVEL ULTIMA STUDIO2 https://www.gendassifieds.com/x-2 60079-z	REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z	m) GREVEL USIMA STUDIO2 1.5" (52.1, Kg) 1.5" (52.1, Kg	REVEL UMIMA STUDIO2 eigimassifieds.com/x-2 60079-z Sh	REVEL ULTIMA STUDIO2 9 5. 63 https://www.ge@assifieds.com/x-2 60079-z 9	REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z	REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z	REVEL ULTIMA STUDIO2 https://www.genclassifieds.com/x-2 60079-z

CROSSOVER FREQUENCIES

Three-way, high-order acoustic response @ 230 Hz and 2 kHz

FINISHES

Piano black or mahogany finish

HIGH-FREQUENCY DRIVE COMPONENTS

1" (2.5 cm) beryllium tweeter

NOMINAL IMPEDANCE

6 ohms (nominal) 3.7 ohms (minimum @ 90 Hz)

LOW FREQUENCY EXTENSION

-10 dB at 21 Hz -6 dB at 25 Hz -3 dB at 32 Hz

LOW-FREQUENCY DRIVE COMPONENTS

Two 8" (20 cm) titanium cone woofers

MID-FREQUENCY DRIVE COMPONENTS

5 Â?" (13.3 cm) titanium cone midrange

SENSITIVITY

87.7 dB SPL with 2.83 V @ 1m (4 pi)