## **KREATE 5**

## SPECIFICATION DATA SHEET



## **ACTIVE 5" TWO-WAY STUDIO REFERENCE MONITOR**

### **WIDE BANDWIDTH**

Great for Mixing, Producing, Creating

#### BOUNDARY AND TUNING EQs

Tune for studio acoustic conditions

#### KRK TRANSDUCER DESIGNS

Optimized for improved response and accuracy

#### CLASS D AMPLIFICATION

Power and headroom for excellent dynamics reproduction



The **KRK KREATE SERIES** monitors bring amazing value and legendary KRK studio monitoring performance to musicians, engineers, producers, and content creators. Available in three sizes, these best-in-class two-way studio monitors are designed specifically for the diverse needs of creative professionals. KRK KREATE SERIES monitors provide the tools you need to reproduce every nuance of your sound with astonishing clarity and accuracy. KREATE SERIES feature useful acoustic boundary conditions and tuning EQ combinations to help minimize and correct problems in your environment and dial in the voicing to your specific needs. Composite woven glass fiber cone woofers provide amazing dynamics with good damping and modal breakup control. High Frequency reproduction emanates from a carefully designed woven textile dome tweeter with neodymium motor to accurately extend the frequency range up to 40kHz. For maximum transient response and dynamics reproduction, amplifiers drive the transducers efficiently at reduced operating temperatures to ensure audio integrity during long work sessions.

### **SPECIFICATIONS - TABULAR**

Configuration 2-Way Bass Reflex System Type Active Studio Monitor

Low-Frequency Driver Woofer, 5-inch, woven glass fiber composite cone, ferrite magnet

High-Frequency Driver Tweeter, 1", Textile Dome, neodymium magnet

Frequency Response (+/- 3dB) 58Hz - 40kHz LF Frequency Range (-10 dB) 46Hz Crossover Frequency 2.56 kHz

Amplifier Configuration Bi-amplified: LF Class D, HF Class A/B

LF Amp Power Output\* 45 Watts
HF Amp Power Output\* 15 Watts
Total Power\* 60 Watts
Total Dynamic Power Output\*\* 128 Watts
Max SPL\*\*\* 105 dB

Coverage Angles\*\*\*\* 135° Horizontal x 90° Vertical

Analog Audio Inputs Balanced XLR, 1/4" TRS Combo / Unbalanced RCA

Wireless Input Bluetooth® Classic 5.3 TWS A2DP

SNR (Signal to Noise Ratio) >94dB

AC Input Voltage 100 – 240VAC (+/- 10%), 50/60Hz Fuse Type T4AL/250V - Not user serviceable

Enclosure Construction PVC Vinyl Wrapped MDF

Baffle Construction MDF with reinforced High Impact Polystyrene faceplate

Product Dimensions (ea.) (H x W x D) 10.20" (259mm) x 7.28" (185mm) x 9" (229mm) Packaged Dimensions (H x W x D) 14.75" (375mm) x 12" (305mm) x 10.5" (267mm)

Product Weight 9.5 lbs. (4.3 Kg.) Packaged Weight 11.5 lbs. (5.2 Kg.)

KRK Systems 1 www.krkmusic.com

<sup>\*</sup> Rated Amplifier Power Output is measured at 1% THD+N

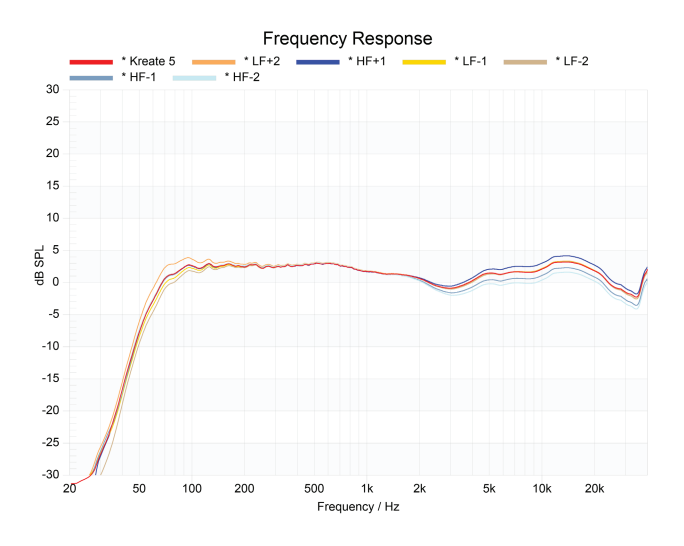
<sup>\*\*</sup> Rated Dynamic Power Output is measured as instantaneous peak power at 10% THD+N

<sup>\*\*\*</sup> Max SPL is calculated as a function of the driver sensitivity (1W@1M) and the Dynamic Power rating

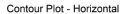
<sup>\*\*\*</sup> Coverage Angles are averaged -6dB down points from 900Hz to 9kHz

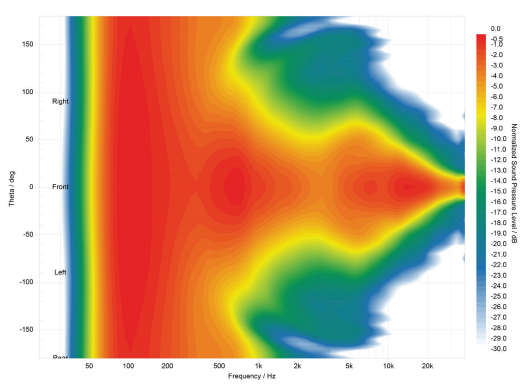


### SPECIFICATIONS - GRAPHICAL

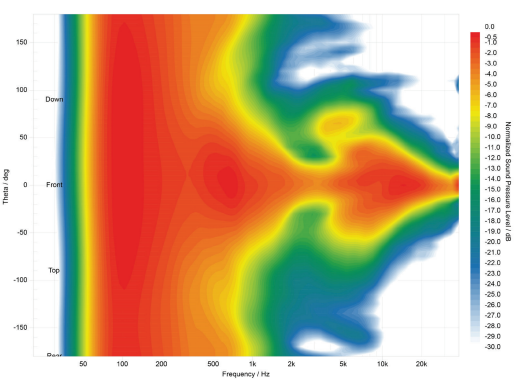






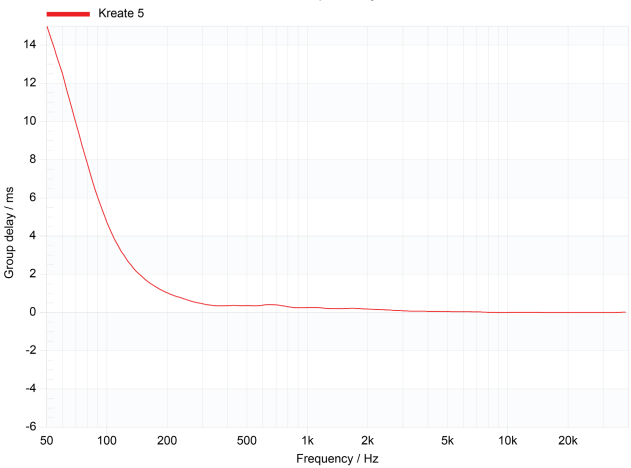


#### Contour Plot - Vertical





## **Group Delay**







### DIMENSIONS

