# KRK BROKITG4

KRK

It is **ROKIT** Science.



# KRK ROKITG4

With premium materials, components and an all-new design that reflects over 30 years of speaker innovation, ROKIT G4 monitors are a significant advancement, bringing professional reference monitoring to everyone. All system elements are cohesively designed to work with the drivers made with Kevlar<sup>®</sup>, making your mixes precise and reliable no matter the genre of music. It's why KRK has been the number one reference monitor brand for decades. And it's why ROKIT G4 will take your music to new levels of professional sound.

Specifications	Rokit 5 G4	Rokit 7 G4	Rokit 8 G4	Rokit 10-3 G4
Frequency Response	43Hz - 40KHz	42Hz - 40KHz	36Hz - 40KHz	26Hz - 40KHz
Max SPL	104 dB SPL	110 dB SPL	111 dB SPL	112 dB SPL
Power Output	55 Watts	145 Watts	203 Watts	300 Watts
Input Impedence	5.12KΩ Balanced	5.12KΩ Balanced	5.12KΩ Balanced	5.12KΩ Balanced
Input	Balanced TRS / XLR Combo Jack	Balanced TRS / XLR Combo Jack	Balanced TRS / XLR Combo Jack	Balanced TRS / XLR Combo Jack
Dimensions (H x W x D)	11.22" (285mm) x 7.48" (190mm) x 9.49" (241mm)	13.35" (339mm) x 8.86" (225mm) x 11.19" (284mm)	15.75" (400mm) x 10.47" (266mm) x 12.17" (309mm)	21.50" (546mm) x 12.95" (329mm) x 14.6" (371mm)
Weight	10.69 lbs. (4.85 Kg.)	16.76 lbs. (7.6 Kg.)	22.6 lbs. (10.25 Kg.)	35.05 lbs. (15.9 Kg.)



# Features

Matching woofer and tweeter made with Kevlar<sup>®</sup> ensures the same sonic integrity across all frequencies and minimizes listening fatigue

**DSP-driven Room Tuning** with 25 visual Graphic EQ settings—helps minimize and correct problems in your acoustic environment

**KRK App: Acoustic Real-time Room Analyzer** designed to setup your room for better monitoring and faster mixing

**Custom designed Class-D power amplifier** powers the drivers evenly and more efficiently at reduced operating temperatures and improves audio integrity

**Built in Brickwall Limiter** automatically engages at maximum amp-level to maintain a balanced sound, protect the system, and offer better and wider dynamics

**Systematically designed low resonance enclosure** offers minimal distortion and an unprecedentedly wide "sweet-spot" with deep and dynamic imaging

Scientifically-tuned front firing port offers exceptional low-end extension, punch and flexible room-positioning

**High density Iso-foam pad** minimizes vibration transmission for improved clarity



Optional Protective Grilles RP5, RP7, RP8 (Sold Separately)



**RP103G4:** High and mid module rotates 90°



LCD EQ

**Room Tuning** 

7 dB
dB
-
1010 1010

KRK App



RP5G4 5" Powered Studio Monitor **RP7G4** 7" Powered Studio Monitor RP8G4 8" Powered Studio Monitor

RP103G4 10" Powered Studio Monitor

# **DSP Room Tuning**

- 25 visual room-correction EQ combinations
- The only monitor in its class with an LCD to visualize the EQ settings
- Minimize and correct problems in your acoustic environment

# KRK App

- Real-time helpful spectral analysis to tune the monitors
- · Compatible with Android and iPhone
- Aids with monitor placement, level matching, subwoofer level and more

## Scientifically-tuned Front Ported Cabinet

### Matching Drivers Made with Kevlar®

- Ensures the same sonic integrity across all frequencies
- Minimizes listening-fatigue, while offering an incredibly balanced listening experience
- Proprietary drivers designed in the USA

### Efficient Class D Power Amplifier

- Powers the drivers evenly and more efficiently at reduced operating temperatures
- Works with the custom KRK Brick Wall Limiter to maintain a balanced sound, protect the system, and deliver improved and wider dynamics
- Newly designed front-firing port extends accurate and tight bass reproduction on the low-end frequencies and allows more flexibility with monitor placement
- Computational Fluid Dynamics Analysis used to ensure laminar airflow for reduced port turbulence and optimized low frequency transient response
- High quality materials cohesively designed and engineered to work perfectly with the Kevlar® drivers
- High density open cell acoustic lso-foam decouples the speaker from the surface minimizing vibration transmission for improved clarity