

# R6m



## LEGENDARY SOUND + GREAT FIT

After 60+ years of making legendary loudspeakers, we built upon our bold audio heritage to revolutionize the headphone industry. Since 2007 we have been creating the most innovative headphones on the market. We are the performance and comfort winners. Period.

## SO COMFORTABLE IT'S PATENTED.

The same advanced acoustic engineering and industrial design from our legendary Reference home theater speakers provide the performance, voice and design for the Klipsch Reference R6m monitors. They are engineered for pure performance and designed to be the best sounding most comfortable headphones on Earth and the embodiment of legendary Klipsch sound.

Klipsch in-ear monitors utilize patented contour ear tips that are anatomically designed to accurately fit inside the human ear canal. These soft oval silicon tips reduce ear fatigue as well as provide an amazing seal for excellent noise isolation and bass response. Only Klipsch has them!

## FORM, FUNCTION AND STYLE

Constructed from aluminum and elastomer, this sleek design is lightweight, durable and comfortable.

## YOUR MUSIC COULD SOUND BETTER. JUST SAYIN'

Dual magnet moving coil drivers cover a wide frequency range with dynamic detail and deliver strikingly realistic sound.

## UNIVERSAL HEADPHONE FOR ANY DEVICE

Specifically engineered for mobile devices, the R6m headphones give you a front stage pass to your music collection whether you are an Apple®, Android™, Windows® or BlackBerry® user. This is the ultimate hassle-free headphone thanks to a single-button remote and mic. The R6m is also perfect for mobile gaming!

## FLAT TANGLE-RESISTANT CABLE

Enhanced, durable cabling for hassle-free storage and transport.

## ACCESSORIES

Available in black finish, each comes with a carrying case, clothing clip and four different sized ear tips so you can customize your perfect fit.

## SPECIFICATIONS

Style	In-Ear Monitor
Driver Design	Dual Magnet, Dynamic Moving Coil Micro Speaker
Driver Diameter	6.5 mm
Frequency Response	10Hz-19kHz
Sensitivity (1mW)	110dB
Impedance (1kHz)	18 ohms
Noise Isolation	-22
Input Connections	3.5 mm
Weight	15.2 g
Colors	Black
Dimensions (Packaging)	7.9" H x 4.5" W x 1.3" D