







www.akoustyx.com



Freebit ear-interface is licensed under patents EP2434777, US8630436 and corresponding international patents.



Earlock® retention interface is a patented technology under license from Surefire LLC.

© "SUREFIRE®, EARPRO®" & "EARLOCK®" are registered trademarks of Surefire LLC. © 2018 Hearing Components. Comply is a registered trademark of Hearing Components.

© Artists images courtesy of Mopho, Portugal.

"Akoustyx" & the "Akoustyx logo" are registered trademarks of Akoustyx LLC, registered in the U.S & other countries.

This is a patented product design & is protected by patents in the U.S. & other countries © 2018 Akoustyx LLC. All rights reserved.

Designed in the Bay Area, California, Assembled & tuned in Nashville, Tennessee, Made in USA of U.S. and imported parts.









R-110 R-115

R1 Series In-Ear Monitors

- Studio reference tuned acoustics
- Proprietary tuned Balanced Armature driver by Knowles®
- Detachable gold plated MMCX (Micro Miniature Coaxial) connectors
- ∠ Lightweight polycarbonate IEM casing
- Multi-Braided Monocrystalline grade oxygen-free copper cable
- 3-Button in-line mic (works with IOS & Android)
- Patented fitting customization kit with Freebit® ear-interface
- Non-allergic in-ear gels (Small, Medium, Large & 2-Flap)
- Comply™ T-100 premium earphone memory foam tips
- Neoprene padded storage/carry case



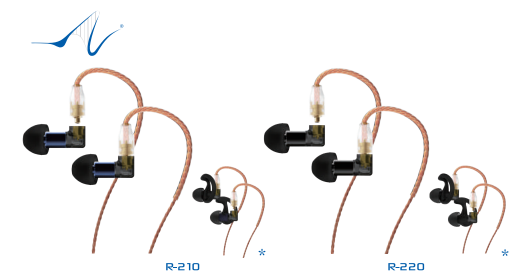






TECHNICAL DATA

Model No.	R-110	R-115	R-120
Acoustic Signature	Studio Reference	Stage Reference	Reference Dual-Cross
Colour			
Main Body	Carbon Haze	Clear Ice	Tech Blue
Silcon Accessories	Carbon Black	Frost White	Carbon Black
Comply Foam	Black	Black	Black
Specification			
Driver	Micro Reference Balanced Armature	Solitary Extension Balanced Armature	Dual Reference Balanced Armature
I mpedance	50Ω @ 1kHz	22Ω @ 1kHz	29Ω @ 1kHz
Sensitivity	108dB	114dB	109dB
Freq. Response	15-22,000Hz	15-22,000Hz	15-22,000Hz
Cable Length	1.2M (4.0 ft)	1.2M (4.0 ft)	1.2M (4.0 ft)
Microphone	4mm Omni Directional	4mm Omni Directional	4mm Omni Directiona



R2 Series In-Ear Monitors

- Studio reference tuned acoustics
- Proprietary tuned Balanced Armature driver by Knowles®
- Detachable gold plated MMCX (Micro Miniature Coaxial) connectors
- Lightweight Aluminum-alloy & polycarbonate IEM casing
- Multi-Braided Monocrystalline grade oxygen-free copper cable
- 3-Button in-line mic (works with IOS & Android)
- Patented fitting customization kit with EarLock® retention kit
- Non-allergic in-ear gels (Small, Medium, Large & 2-Flap)
- Comply™ T-100 premium earphone memory foam tips
- Neoprene padded storage/carry case



TECHNICAL DATA

Model No.	R-210	R-220
Acoustic Signature	Studio Reference	Reference Dual-Cross
Colour		
Main Body	Tech Blue	Stealth Black
Silcon Accessories	Carbon Black	Carbon Black
Comply Foam	Black	Black
Specification		
Driver	Micro Reference Balanced Armature	Dual Reference Balanced Armature
Impedance	50Ω @ 1kHz	29Ω @ 1kHz
Sensitivity	108dB	109dB
Freq. Response	15-22,000Hz	15-22,000Hz
Cable Length	1.2M (4.0 ft)	1.2M (4.0 ft)
Microphone	4mm Omni Directional	4mm Omni Directional

^{*} with EarLock® retention kit