

Introducing the ADL iHP-35M Stereo Earphone Cable For Intimate Listening...

ADL – Alpha Design Labs – creates innovative, smart-looking components with scintillating sound for computer-based systems as well as personal and portable electronics. Tokyo-based ADL aims high using the best materials and innovative design for an expanding line of Japanese-designed precision products that now include the ADL iHP-35M.

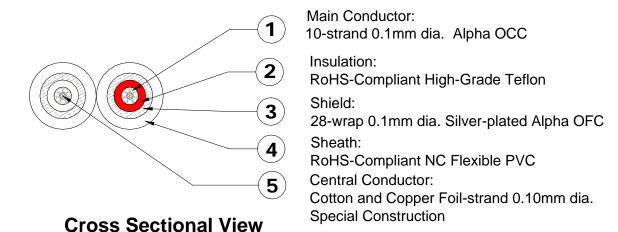
High-quality headphones are a must in the age of personal, portable electronics, but many are supplied with inferior throw-away cables. Headphone listening is an intimate experience and enthusiasts always want better sound. ADL's iHP-35 cables accomplish that in spectacular fashion with headphones, players and headphone amplifiers. The iHP-35 series is available in five versions to make the perfect connection!



Not Just Another Pretty Face

The iHP-35M is no ordinary cable; it's engineered and produced using Furutech's Pure Transmission technology. The cable features α (Alpha) OCC conductors treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing process. The connectors are 24k gold-plated 3.5mm stereo connector to 24k gold-plated MMCX connector and the housing of 3.5mm connector is formed of nonmagnetic stainless steel and the housing of MMCX connector is special ceramic. The cable achieves extremely high noise isolation with RoHS-Compliant high grade Teflon insulation and a RoHS-Compliant sheath. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.

Cable Construction



Conductors are all nonmagnetic 24k Gold-plated and treated with Furutech's $\alpha(Alpha)$ process

iHP-35M-1.3m terminated with a 3.5mm stereo connector to MMCX connector Cable length 130cm (4.26ft) / 90cm (2.9ft)

(For SHURE SE846, SE535, SE425, SE315, SE215, UE900 ULTRASONE IQ, edition 8 Romeo & Julia Headphone use)

Enjoy the best sound around!

ADL product enquiries email: service@adl-av.com
Furutech Co., Ltd. Tokyo Japan

www.adl-av.com