

## Introducing the ADL iHP-35H Stereo Headphone 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-35H.

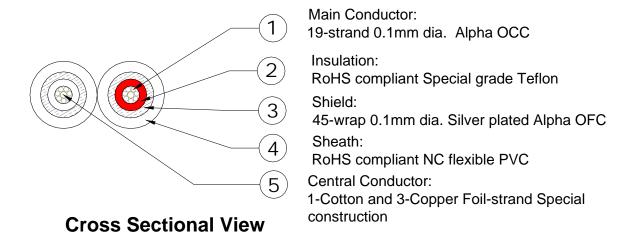
High-quality headphones are a must in the age of personal, portable electronics, but many are supplied with inferior throw-away cables. Headphone listening is an intimate experience and enthusiasts always want better sound. ADL's iHP-35 cables accomplish that in spectacular fashion with headphones, players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



## **Not Just Another Pretty Face**

The iHP-35H is no ordinary cable; it's engineered and produced using Furutech's Pure Transmission technology. The cable features  $\alpha$  (Alpha) OCC conductors treated with Furutech's  $\alpha$  (Alpha) Process – a deep cryogenic and demagnetizing process. The connectors are rhodium-plated FT-763R 6.3mm stereo-to-rhodium-plated Furutech FT-H800 connector. The body is formed of nonmagnetic stainless steel. The cable achieves extremely high noise isolation in 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 rhodium-plated and treated with Furutech's  $\alpha(Alpha)$  process

iHp-35H-3.0m terminated with a FT-763 6.3mm stereo connector to FT-H800 connector and FP-601M XLR connector to FT-H800 connectors by request.

Cable length 300 cm (9.5ft)

(For SENNHEISER HD-800 Headphone use)

Enjoy the best sound around while looking – and sounding – as hip as they come!

ADL product enquiries email: <a href="mailto:service@adl-av.com">service@adl-av.com</a>
Furutech Co., Ltd. Tokyo Japan

www.adl-av.com