

Introducing the ADL GT8-A Lightning Cable For The Best Performance You Can Buy!



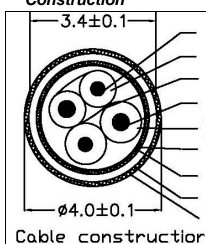
ADL (Alpha Design Labs) uses Furutech's Pure Transmission Technology to create high-value, innovative designs that everyone can afford. And in the age of personal, portable electronics everyone carries their music with them and for connection to New Lightning Cable capable idevices there's no better sounding (or hip-looking) cables than the GT8-A series to make that important connection you need.



Not Just Another Pretty Face

The GT8-A is no ordinary cable; it's engineered and produced with Furutech's Pure Transmission technology and features α (Alpha) OCC Silver Copper alloy conductor (28AWG) for minimal transmission loss and 24k gold-plated USB A-type connector. The cable achieves top-grade noise isolation using three-layers shielding – two aluminum foil and tinned copper braiding – in a RoHS-compliant sheath. The main conductors are treated with Furutech's α (Alpha) Process – a deep cryogenic and demagnetizing treatment. The result is outstanding, wideband, colorful and engaging sound that audiophiles and music lovers will love.

Construction



(1) Conductor 1: 7/0.127 α (Alpha) OCC Silver Copper alloy (SYNC)

(2) Insulation 1: Special grade HDPE Green / White, *0.72±0.05mm

(3) Shield 1: Al foil face out

(4) Conductor 2: 19/0.127 pure silver plated α (Alpha) OCC (Power)

(6) Shield 2: Al foil face out

(7) Shield 3: 16/6/0.07 α Alpha tinned copper wire braiding

(8) Outer Sheath: RoHS Compliant Flexible PVC

(9) Intertexture: 24Ingot (Purple/Black); Mush:18

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

Apple Lightning-to-USB A:

GT8-A 0.10M Cable length: 10cm (3.9in) GT8-A 0.18M Cable length: 18cm (7in) GT8-A 1.0M Cable length: 100cm (3.2ft)

iPod, iPhone, iPad are trademarks of Apple Inc.

All metallic parts are treated with the

*FURUTECH \mathcal{C} (Alpha) Process (Super Cryogenic & Demagnetizing Treatment.)

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