







Features:

TOSLINK® or Optical Cable is a fiber optic connection system. Most commonly used with audio equipment (via a "digital optical" socket,) where it carries a digital audio stream from devices such as CD, DVD, Blu-Ray players and modern video game consoles, to an AV receiver such as surround sound system that can decode the stream of audio and output it through a set of loudspeakers. Since TOSLINK uses fiber-optic cable, it is free from distortion caused by electrical or magnetic interference that an electrical cable would incur.

Experience superb sonic clarity and accurate musical reproduction with an Optical Toslink cable. Optical S/PDIF (aka Toslink) cables are an excellent way to distribute high-definition multi-channel audio without the risk of common electrical problems such as ground loops or RF and EM interference

This cable features a full-sized Toslink connector on each end and molded connector heads and strain-relief boots.



NEW Higher Quality 6mm Version: Increased thickness means more light and less loss

- Connectors: Full-sized male TOSLINK optical audio connectors at each end.
- 24 K GOLD PLATED CONNECTORS: Corrosion resistant gold plating keeps connectors clean.
- Molded strain relief reduce strain where connector and cable meet.
- Corrosion-resistant gold-plated connectors.
- Constructed with a durable PVC outer layer, buffer tubing for optimal signal transfer.
- Connects audio streams devices such as CD/DVD, Blu-Ray players,PS2,PS3, PS4, Xbox 360, Xbox One, Sky BOX, Smart TV, Plasma TV, LED TV,LCD TV, DAT recorders, Home Cinema system receiver/preamplifier, audio processor, digital-to-analog converter or Soundbar
- HOME THEATER TOSLINK FIBER Professional digital audio cable works with multichannel surround sound, Uncompressed PCM audio and compressed 5.1 to 7.1 surround sound systems including Dolby Digital Plus, DTS-HD High Resolution and LPCM.
- Delivers maximum surround sound without digital jitter and loss of audio clarity
- Optical TOSlink cable carries a distortion-free, fiber-optic digital audio stream required for a purer audio signal
- The most accurate reproduction of sound effects, music and dialogues

Specifications:

Digital transmission bandwidth: Over 250Mb/s

Application: CD/DVD/DAT/MD/LD etc.
Cable Length: 1m/2m/3m/5m/10m

Fiber Diameter: 1.0MM

OD: 6.0MM

Fiber Material: PMMA

Application Lightwave: 650nm

Attenuation = 0.18dB/m

pg. 3

Notes: - All brand names and trademarks are properties of their respective holders and are referred to here for descriptive purpose only. Photo attached is for reference only, it may be slightly varied in items of colour, shape from the actual item delivered from time to time



Insertion loss = 0.40dB/m

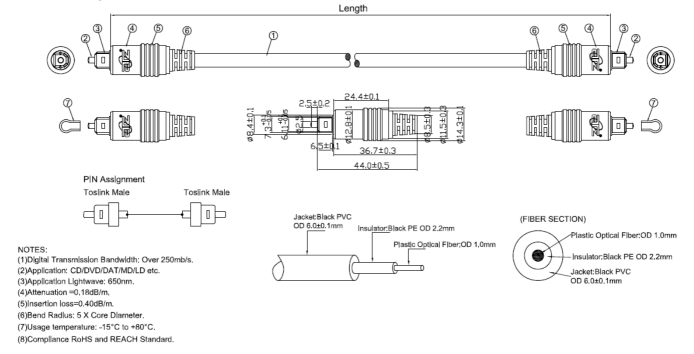
• Bend Radius: 5 X Core Diameter

• Usage temperature: -15°C to +80°C

Package Includes:

1 x TOSLink Cable

Product Diagram:



Warranty: 3 Years

Warranty time is from the date of original delivery.

This warranty shall be void if a serial number has been removed from the product.