

MyCableMart.com

Your Home Theatre Connectivity Experts
6224 Bury Dr, Eden Prairie MN 55346 P. 952-486-8736

ELITE TOSLINK DIGITAL OPTICAL AUDIO CABLE (SPDI/F METAL CONNECTORS)



Lengths Available:	1.5ft, 3ft, 6ft, 8ft, 12ft, 15ft, 20ft, 25ft, 30ft, 35ft, 40ft, 50ft, 75ft,		
Colors Available:			
Part Numbers this model:	FE-TOS-01, FE-TOS-03 , FE-TOS-06, HA-TOS-08, HA-TOS-12, HA-TOS-15, HA-TOS-20, HA-TOS-25, FE-TOS-30, HA-TOS-35, FE-TOS-40, FE-TOS-50, FE-TOS-75,		
Sales Category:	Optical Cables	Wire Gauge (AWG):	Not Specific / Not Applicable
Connector A:	Toslink Optical Audio Male	Specification:	
Connector B:	Toslink Optical Audio Male	Number Ports:	N/A
Export Tariff Code (HST):	8544422000	Transfer Rate:	
Feature / Style:		Images Length/Size Shown:	3 FT
# Positions:		Shielding:	
Convert From/To:		Type:	

Connects any sound bar or home theater system with Toslink digital audio port. Works with digital receivers, CD/DVD players, or any other digital audio device with optical connectors.

Toslink is a connector format for fiber optic digital audio cables. A fiber optic digital audio cable carries audio data in the form of light impulses instead of electrical signals. The Toslink connector is a square plug and is used with newer Dolby Digital surround sound receivers, digital versatile discs (DVDs), and compact disk (CD) players, satellite dish receivers, and other devices. Miniplug is another fiber optic digital audio format, similar to Toslink, used for minidisk players and other smaller digital audio devices. Mini-plug adapter **IS NOT** included for this particular length.

Toslink optical cables are the standard for most stereos, home-theatres, sound bars, TVs, DVD/CD players, digital receivers, and satellite receivers.

Product Features

- HEAVY 6.0mm JACKET Helps Prevent Cable Damage and Provides Additional Strain Relief
- Outer Cable Diameter: 6.0mm
- NYLON Braided Sleeve Jacket
- Suitable for in-wall installation
- TL1-5 Toslink Standard End Connectors
- RoHS Compliant (Lead Free)
- GOLD-PLATED FERRULE Prevents Corrosion and Provides for Maximum Protection of the Fiber Tip
- PRECISION POLISHED FIBER TIPS for Maximum Signal Transfer (includes tip protectors)

IMPORTANT PACKAGING NOTE: All our Toslink optical cables are packaged and shipped with clear tip protectors to ensure that no dust or other foreign material gets trapped inside the toslink end connection. Before attempting to connect this cable to your equipment, be sure to REMOVE these protective tips.

NOTE: For most audio systems, you should not hear any difference between a plastic optical cable and a glass quartz optical cable unless you are at lengths exceeding 100 feet and transmitting at extreme bandwidth levels. In fact, the performance with plastic has been improving because the Opto-electrical Components (used in Audio Equipment) are designed to interface with POF fibers.