

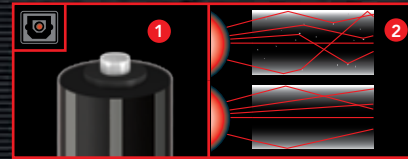
155 x 210	
Product Title (Front)	40 pt.
Product Title (Sides & Back)	21 pt.
Front Bullets	10 pt.
Product Type (Front Lower Left)	26 pt.
Back Copy/Bullets (English)	7.5 pt.

155 x 210 x 35mm

audioquest FULL-SIZE ↔ FULL-SIZE

PEARL

Toslink Optical Cable



1 Polished Low-Dispersion Fiber.
2 Impurities in an optical fiber scatter light, causing it to take multiple different-length paths. As a result, data is smeared across time, limiting bandwidth and causing a loss of information.
3 Non-metallic connection provides Galvanic Isolation, eliminating transmission and pick-up of induced RF-Noise.
Directions: Remove the plastic protectors on cable and equipment. The connectors are "keyed" and will only fit one way.

1 Fibre polie à faible dispersion.
2 Les impuretés présentes dans une fibre optique dispersent la lumière et l'amènent à suivre des trajets de différentes longueurs. Par conséquent, les données sont étaillées dans le temps, ce qui limite la bande passante et entraîne la perte d'informations.
3 Le raccordement non métallique assure une isolation galvanique, ce qui élimine la transmission et le captage de bruit radioélectrique (RF) induit.
Mode d'emploi : Retirer les protections en plastique du câble et de l'appareil. Les connecteurs sont « détrompés » et ne peuvent être branchés que dans un sens.

1 抛光低色散光纖。
2 光纖中的雜質會散射光線，從而使光線產生多個不同長度的路徑。結果會造成數據隨著時間的推移而變得模糊，從而限制了帶寬並造成信息丟失。
3 非金屬連接提供電流隔離，消除了感應射頻噪音的傳輸和拾取。
指示：去掉光纜和設備上的塑料護套。連接器是“鍵控”的，只能單向安裝。

1 Fibra polida com baixa dispersão.
2 As impurezas numa fibra ótica dispersam a luz, fazendo com que esta tome múltiplos caminhos com diferentes comprimentos. Como resultado, os dados são distorcidos através do tempo, limitando a largura de banda e causando uma perda de informação.
3 A ligação não metálica proporciona isolamento galvânico, eliminando a transmissão e a captação do ruído RF induzido.
Instruções: Retire os protetores de plástico do cabo e do equipamento. Os conectores estão "identificados" e têm apenas uma posição certa para entrar.

1 Low-Dispersion Fiber
2 Wide Bandwidth
3 High-Purity Low-Dispersion Fiber
4 Increased Bandwidth
5 Highest-Purity Lowest-Dispersion Fiber
6 Superior Bandwidth
7 19 Highest-Purity Lowest-Dispersion Fibers
8 Ultra-Wide Bandwidth

PEARL
Toslink Optical Cable
FULL-SIZE ↔ FULL-SIZE



qq

©2021 AudioQuest • California, USA • The Netherlands • www.audioquest.com • Email: info@audioquest.com
 Engineered in USA • Made in Taiwan

PEARL



PEARL
Toslink Optical Cable
FULL-SIZE ↔ FULL-SIZE



0.75 m = 2 ft 6 in
 1.5 m = 5 ft 0 in
 3.0 m = 10 ft 0 in
 5.0 m = 16 ft 5 in
 8.0 m = 26 ft 3 in
 12.0 m = 39 ft 5 in
 16.0 m = 52 ft 6 in

FULL-SIZE PLUG ↔ FULL-SIZE PLUG

POLISHED LOW-DISPERSION FIBER TOSLINK OPTICAL CABLE

- Reducing Digital Timing Errors Improves Bandwidth
- Galvanic Isolation Eliminates Induced RF-Noise
- Clearer, More Intelligible Sound

OPTICAL

audioquest

qq

California Residents
WARNING: Cancer and reproduction harm -
www.P65Warnings.ca.gov

