## **System requirements**

- Check Source and Display parameters to meet the maximum resolution and standard compatibility of the Product.
- Do not apply extra force or bend cable over its minimal radius.
- Do not put cable into liquids or other aggressive environments such as acids, high temperature zones and etc.
- Since HFOC-300 uses Hybrid Technology, it does not provide galvanic isolation between Source and Display interface ports (same as generic copper cable). Avoid to install active hybrid cables when system has a ground loops issues or different line power phase used at Source and Display installation points. It could result in failures and electrical damages of connected equipment interfaces.
- No external power supply is needed, HFOC-300 is designed to use +5V internal power supplied through the Source HDMI port.
- Do not use any intermediate cables or adapters between Source and Display ports and the cable connectors.
- Do not connect or disconnect cable while Source and Display Devices are powered On.

#### **Installation**

STEP 1 Carefully unpack the contents of the shipping group.

STEP 2 Power Off all devices.

STEP 3 Plug 'Source' labeled connector directly to the HDMI output interface of the Source device (Blu-Ray, Media player, PC or laptop).

STEP 4 Plug 'Display' labeled connector directly to the HDMI input interface of the Display device (Monitor, Projector or Videowall).

**STEP 5** Power On the Display device, then Source Device.

**STEP 6** Check and correct resolutions settings at Source Device according Display if needed.

**STEP 7** Enjoy Clear and High Resolution Picture.



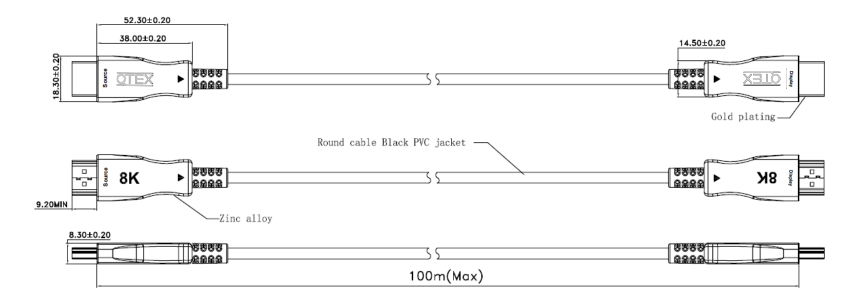
**HFOC-300** 

# User's Manual HDMI 2.1 Fiber Optic Active Cable

Qtex HFOC-300 cables series designed to meet extremely high requirements of modern audio-visual systems. Cables can support up to Ultra HD 8K resolutions, 4:4:4 color sub-sampling along with multichannel audio include ARC feature. HFOC-300 supports throughout transmission of EDID signals from a display to source device and compatible with HDCP encrypted signals. Two miniature converter boards integrated into the HDMI interface connectors at both cable ends. HFOC-300 is designed compact enough to fit into various installation environments with innovative technology performance. The installation is simple as for a general copper HDMI cable. Thanks to its design and hybrid technology, Qtex HFOC-300 cables do not require external power supply and should be powered directly by the HDMI interface of the source device. Cables are premade at different lengths from 5 to 100 meters long.

# **Product View & Dimensions (mm)**





#### **Product Specifications:**

- Product type: Active Fiber Optic Cable
- Complies with HDMI 2.1 Specifications
- Supports resolutions up to 3840x2160 pixel at 120Hz or 8K at 60Hz
- Supports color sub-sampling RGB/YUV 4:4:4
- Supports CEC, EDID, HDCP1.4/2.2 signals transmission
- Hybrid structure: 4x OM3 fiber cores with 7x 30AWG copper wires
- Round Cable PVC jacket, color Black
- The maximum cable length is 100 meters
- High quality connectors with gold plated pins
- Powered by HDMI source (up to 300mA) without external power supply
- Maximum tensile load: 100N
- Minimum bending radius: 20mm

# **Environmental Specifications:**

- Operating temperature: 0°C to 50°C
  Storage temperature: 20°C to 70°C
- Humidity: 10% to 90%

## **Shipping Specification:**

- HFOC-300 cable reel 1 pcs.
- User manual 1 pcs.
- Packing: Carton Box (size and weight depends on cable length)

## **Warranty Information:**

Qtex warrants all optical extension cables to be free from defects in workmanship and materials, under normal use and service, for a period of one (1) year from the date of purchasing from authorized reseller. If a product does not work as it warranted during this period, Qtex will repair or replace the defective product or its part. Replacement products may be new or reconditioned. Warranty ends if the product has been damaged due to abuse, misuse, neglect, accident, unusual physical or electrical stress, unauthorized modifications, tampering, alterations, or servicing other than by Qtex or its authorized centers, causes other than from ordinary use or failure to properly use the Product in the application for which said Product is intended.

© 2021 Qtex Corporation. Qtex logo and its associated visual identity are trademarks or registered trademarks of Qtex Corporation and/or subsidiaries. All other trademarks are the property of their respective owners. Qtex assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.