

Product Fact Sheet - OXYV1001

General Information

Brand: Product Group: Sub Group: Article Group: Date of Introduction: Profigold Oxypure VIDEO CABLE HDMI September 2009



Article Information

Item Number: Description:

OXYV1001 1,0 m / 3.3 ft

Ultra Performance 1440p High Speed HDMI Interconnect

Features & Benefits

- High Speed 1.3c cat 2 certified and supports Deep Colour & x.v. Colour™ for ultra HD experience
- UPCS OCC® conductors (Ultra Pure Crystal Silvered Copper by Ohno Continuous Casting®) for ultimate digital signal transfer
- Quad shielding to protect against external RF interference, radiation and signal loss
- Dual 2nd generation Interference Absorption Technology® ferrite cores to eliminate electro magnetic interference and guarantee distortion free picture and sound
- Flexible integrated strain relieve with signal direction marking for optimal signal flow and flexible installation
- Die cast metal alloyed connectors with polished chrome shielding to ensure long lasting connectivity without signal influence or loss

Technical Information

Type

HDMI-A ♂ - HDMI-A ♂

Conductor Material Dielectric

UPCS OCC® (Ultra Pure Crystal Silvered Copper by Ohno Continuous Casting®)

Nitrogen gas injected FPE dielectric

Shielding 1

Aluminium foil

Shielding 2

Mylar foil Aluminium foil

Shielding 3 Shielding 4

Tinned copper braiding

Shielding 4

Tinned copper braiding

Cable Finish

Dual 2nd generation aluminium shielded ferrite cores Braided nylon

Cable Ø Soldering Plug

Contacts

Extra

9.3 mm Precision silver Die cast metal alloy

24k gold plated brass contacts Re-useable cable management

Package Content

- 1 HDMI Cable
- 1 Re-useable cable ties





| Logistic Information | | | | |
|---|--------------------------|---|---|-----------------------------------|
| | Qty | Size (h x d x w) | EAN Code | Weight |
| Product Inner carton Outer carton | 1 pcs 6 pcs 36 pcs | 0,260 x 0,050 x 0,145 m 0,290 x 0,165 x 0,360 m 0,590 x 0,380 x 0,520 m | 8717587029455 8717587029462 8717587029479 | 0,410 Kg 2,710 Kg 17,600 Kg |

