ROLINE GOLD HDMI High Speed Cable, M/M, 10 m

Product No. 11.04.5566

Dosigned for Profession

Manufacturer ROLINE

Manufacturer No. 11.04.5566

EAN (single piece) 7611990192236













HDMI (High-Definition Multimedia Interface) supports standard, enhanced or high-definition video plus multi-channel digital audio on a single cable. It transmits all ATSC HDTV standards and supports 8-channel, 192kHz, uncompressed digital audio and all currently-available compressed formats (such as Dolby Digital and DTS). HDMI High Speed adds additional support for new lossless digital audio formats Dolby® TrueHD and DTS-HD Master AudioT with bandwidth to spare to accommodate future enhancements and requirements.

- Cable with HDMI male connector on both sides
- High quality cable with golden metal connector housing and shell for better shielding
- Gold plated contacts for higher durability
- Nylon-reinforced outer material for a better stability

ROLINE GOLD - Top quality without any compromises!

Cables in ROLINE GOLD quality come with high quality shielding and gilded contacts for contact safety even at high plug-in cycles. The plugs are gold coated to enhance their contact durability. Nylon-reinforced outer material in golden/black provides a better stability and gives the cable a stunning look.

Technical specifications

Manufacturer ROLINE

Product group	HDMI cables
Product type	HDMI High Speed Cable
Colour	black / gold
Length	10 m
Transfer quality	HDMI High Speed
Max. resolution	1920 x 1080 / 1920 x 1200 @60Hz (2K, Full HD)
side 1 connector	HDMI 19 Stecker
side 2 connector	HDMI 19 Stecker
Side 1 Connector Type	HDMI Type A
Side 1 Connector Gender	Male
Side 2 Connector Type	HDMI Type A
Side 2 Connector Gender	Male
Area of application	External
Cable shielding	Double screened
Material (connector)	Gold
Technical particularity	HDMI High Speed
Weight	666.1 g
Height of packaging (single piece)	30 mm
Width of packaging (single piece)	230 mm
Depth of packaging (single piece)	280 mm
Package weight (single piece)	0.672 kg