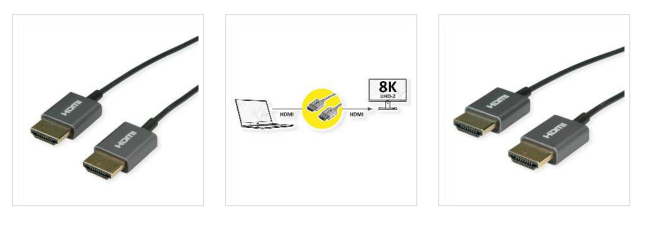
## ROLINE HDMI 8K (7680 x 4320) Ultra HD Cable + Ethernet, M/M, Coaxial, Ultra-Slim, black, 1.5 m

Product No. Manufacturer Manufacturer No. EAN (single piece) 11.04.5937 ROLINE 11.04.5937 7630049635098







## Ultra-Slim HDMI Cable, coaxial, with HDMI connectors for optimal transmission of digital UHD signals at very high data rates. For transfer of films in digital cinema quality with up to 8K at 60Hz.

- Maximum resolution of up to 8K (7680 x 4320) @ 60Hz
- Ultra-thin and flexible cable with an outer diameter of just 2.5 mm!
- Extremely lightweight with only 29 grams
- Coaxial cable construction

• HDMI Ethernet Channel - Adds high-speed networking to an HDMI link, allowing users to take full advantage of their IP-enabled devices without a separate ethernet cable

- Audio Return Channel Allows a HDMI-connected TV with a built-in tuner to send audio data "upstream" to a surround audio system, eliminating the need for a separate audio cable
- 3D Defines input/output protocols for major 3D video formats
- Cable with HDMI male connector on both sides
- Gold plated contacts for higher durability

Technical	specifications
-----------	----------------

Product group	Cable
Product type	HDMI Ultra HD with Ethernet Cable
Colour	black
Length	1.5 m
Scope of delivery	HDMI Cable
Transfer quality	HDMI Ultra High Speed (HDMI 2.1)
Max. resolution	7680 x 4320 @60Hz (8K, UHD-2)
side 1 connector	HDMI 19 Male
side 2 connector	HDMI 19 Male
Side 1 Connector Type	HDMI Type A
Side 1 Connector Gender	Male
Side 2 Connector Type	HDMI Type A
Side 2 Connector	Male
Gender	
Gender Colour (Cable)	black
	black External
Colour (Cable)	
Colour (Cable) Area of application	External
Colour (Cable) Area of application Cable shielding	External Double screened
Colour (Cable) Area of application Cable shielding Cable composition Material (external cable	External Double screened Coaxial
Colour (Cable) Area of application Cable shielding Cable composition Material (external cable mantle)	External Double screened Coaxial TPE
Colour (Cable) Area of application Cable shielding Cable composition Material (external cable mantle) Technical particularity	External Double screened Coaxial TPE Ultra-thin with an outer diameter of just 2.5 mm
Colour (Cable) Area of application Cable shielding Cable composition Material (external cable mantle) Technical particularity Weight Height of packaging	External Double screened Coaxial TPE Ultra-thin with an outer diameter of just 2.5 mm 29 g
Colour (Cable) Area of application Cable shielding Cable composition Material (external cable mantle) Technical particularity Weight Height of packaging (single piece) Width of packaging	ExternalDouble screenedCoaxialTPEUltra-thin with an outer diameter of just 2.5 mm29 g0 mm