



Black Magic MKII | white | 2 m

OEHLBACH Black Magic MKII - 8K Ultra High-Speed HDMI® 2.1 cable, 48 Gbit/s. For 8K/60Hz, 4K/120Hz, HDR, eARC, VRR and Dolby Atmos - ideal for gaming and.

Product number D1C92491

Weight 0.16kg

Length 225mm

Width 140mm

Height 25mm



Product description

Ready for the future in 8K (60Hz) - Oehlbach Ultra High Speed HDMI® Cable Black Magic MKII. This HDMI cable certified by the HDMI organization is made for crystal clear pictures and sound for movies and games in 4K (with up to 120Hz and HDR10 Plus) and is also ready for the 8K standard. To do so, it has a bandwidth of 48 Gbit/s and supports all important audio formats in home entertainment. For interference-free and loss-free signal transmission with triple shielding, an inner conductor made of OFC copper and equipped with 24 carat gold-plated plug contacts.



Product properties

Transmission standard	Ultra High Speed HDMI
Inner conductor material	OFC - oxygen-free copper
4K/8K	4K - 120Hz, 8K
Product Category	HDMI cable
Features	24kt gold plated contacts, 30 years warranty**, German Technology
Audio format	DTS-HD Master Audio, Dolby True HD, DTS:X, 5.1 DTS HD, Dolby Atmos
Lizenzen	x.v.Color - Additional Color Space, HDMI EN 2
HDMI Features	VRR - Variable Refresh Rate, QFT - Quick Frame Transport, Dynamic HDR, High-Speed-HDMI@-cable, HEC - HDMI@ with Ethernet channel, 30/36/48-bit Deep Color, eARC - Enhanced Audio Return Channel, QMS - Quick Media Switching, 32 digital audio channels, Auto Low Latency Mode, CEC 2.0, 3D TV, HDMI 2.1 certified, Dolby Vision, Video compression DSC 1.2, HDR - High Dynamic Range Image
Plug type 2	HDMI
Shielding	triple shielding
cable length	2 m
Screen resolution	1080p Full HD, 8K UHD 60Hz, UHD 4K UHD 120Hz, 4K UHD 50/60 Hz, 4K-3D 50/60 Hz
Quality level	Performance
Shielding construction	2 x aluminium foil + 1 x copper braiding
Transmission rate	48 Gbps
Connection type	Audio, Video
Connector material	solid metal plug
Signal direction	IN/OUT
Plug type 1	HDMI
cable geometry	Round
Colour	White



More images

