



USB-C to HDMI 2.1 4k60Hz RayCue cable, 2m (black)

USB-C to HDMI 2.1 4k60Hz RayCue cable, 2m (black)

Ref: 6974425670503

RayCue USB-C to HDMI 2.1 4k60Hz cable, 2m (black)

RayCue's USB-C to HDMI 2.1 4K cable allows you to transmit high-quality video with up to 4K resolution (3840x2160P at 60Hz) and is compatible with TVs, monitors and projectors that support the HDMI standard. At the same time, it provides a smooth display of content without screen flicker or the appearance of a black screen or flicker effect. It also allows you to watch sports events, movies, video games and photos/albums directly on a monitor, screen or TV with HDMI input. Note that the cable will only display video at 4K@60Hz resolution if both devices support it.

Streaming from smartphones

The RayCue accessory allows you to stream sports events, watch movies, games, workouts, yoga and photo/album shows directly from your smartphone. Enjoy your favorite content on a bigger screen!

Compatibility and reliability

Thanks to Plug-&-Play support, the cable does not require installation of additional software or drivers. The product is compatible with a wide range of devices that have an HDMI port and can transmit both video and audio. You can connect one or two HDMI monitors and enjoy resolutions up to 4K@60Hz.

Durable and durable construction

The braided nylon cable is lightweight yet durable for long-lasting use. The high-quality aluminum housing provides better heat dissipation, and the robust USB-C connector ensures stable signal transfer.

Versatility

You will successfully use the RayCue cable with devices such as MacBook Pro, iPad Air, MacMini, iMac, Surface Book, Samsung Galaxy, Dell XPS, Pixelbook or Chromebook. The versatility of the product makes it indispensable both at home and at work.

ManufacturerRayCueModelJL-CB108-2MTypeUSB-C to HDMI 2.1Compatibilitycharging adapters, smartphonesData transfer speed5 gigabits per secondExternal materialAluminumLength2 mWeight82 gColorblack

Price:

€ 14.00

IT Accessories, Cables, Video cables