[field not found 'leaflet_type'] (2023, June 20)



HDMI cable

• 4K 60Hz • 18 Gbps

•3 m [·]

SVV7030/10

HDMI Preminum Certified Cable

4K 60Hz Ultra HD with Ethernet

HDMI Premimum Cetified cable provides Ultra HD 4K resolution at 60 fps. High speed HDMI supports full 32 chanels audio system with up to 1536 KHz sample rate

Benefits

Design for the best picture and sound quality

- Gold-plated conectors for reliable connection.
- 28 AWG pure copper wire for best picture and sound quality.

HDMI Features

- UHD 2160p (4K)
- 60 Hz frames per second

Features

UHD 2160p (4K)

Supports video resolutions up to 4K or UHD 2160p. This enables your display to rival Digital Cinema systems used in movie theatres.

- 3D experience
- Audio Return Channel (ARC)
- 18 Gbps ultra high speed data transfer
- Round cable

60 Hz frames per second

Superior viewing and gaming experience with maximum 60 frames per second images.



28 AWG pure copper wire

Quality material usage - 28 AWG pure copper wire to ensure the best connection with minimum data lost.

3D experience

Supports all 3D video formats, allowing true 3D home theater and gaming applications.

Specifications

[field not found 'disclaimer_text']

Packaging dimensions

Outer Carton

Length	50 cm
Width	24.5 cm
Height	23 cm
Gross weight	5.09 kg

Audio Return Channel (ARC)

Allows an HDMI-connected TV with built-in tuner to send digital audio data to a surround audio system, eliminating the need for a separate audio cable.

Number of consumer	12
packagings	
GTIN	1 48 95229 11777 5
Tare weight	2.09 kg
Nett weight	3.00 kg

Inner Carton

GTIN Number of consumer	2 48 95229 11777 2 4
packagings	
Gross weight	1.53 kg
Height	22.5 cm
Length	21 cm
Nett weight	1.00 kg
Tare weight	0.53 kg
Width	16 cm



data subject to change 2023, June 20

Version: 2.1.3 EAN: 4895229117778 © 2023 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com