

# HDMI cable

8K 60Hz	
48 Gbps	
3 m	
SWV9030	



# 8K 60Hz Ultra HD with Dynamic HDR

# Enjoy ultra gaming experience

Experience Ultra HD 8K resolution at 60 fps. Dynamic HDR to provide best contrast and razor sharp image with high-speed action. Enhanced Audio return channel support up to 192KHz in 24-bit resolution.

# **HDMI Features**

- 3D experience
- 60 Hz frames per second
- Metal casing with braided cable

# 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.
- 48 Gbps ultra high speed data transfer
- 60 Hz with Dynamic HDR
- ehanced Audio Return Channel (eARC)
- UHD 4320p (8K)

# Highlights

## UHD 4320p (8K)

Supports video resolution up to 8K UHD 4320p to provide ultimate images quality and gaming experiences.

#### **Gold-plated conectors**

Gold-plated conectors for reliable connection.

## 28 AWG pure copper wire

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

# Full HD BD READ

#### **3D experience**

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

## 48 Gbps ultra high speed

48 Gpbs high bandwidth capacity to provide ultra high speed of data transfer. Enhance image and gaming experience.

# 60 Hz frames per second

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

### SWV9030/40

# Specifications

#### **Outer Carton**

Number of consumer packagings: 2 GTIN: 1 48 95229 12716 3

#### **Inner Carton**

Number of consumer packagings: 1 GTIN: 2 48 95229 12716 0

## **Packaging dimensions**

Packaging type: Box Type of shelf placement: Hanging Number of products included: 1 EAN: 48 95229 12716 6

© 2025 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.

Issue date 2025-06-17 Version: 1.1.1

EAN: 48 95229 12716 6

www.philips.com

