

Philips HDMI cable

12 ft

SWV6432

# The ultimate viewing experience

### with this premium a/v cable

Take your components to optimum performance. This top of the line cable offers the best connection for transferring audio and video signals between components.

#### **Enjoy better picture quality**

- 24 carat gold-plated connectors optimize signal
- High-bandwidth Digital Content Protection

#### **Enjoy better audio quality**

- High purity copper conductor for reliable signal transfer
- Dense conductor for better signal transfer
- · Stranded conductor extends durability

#### Protects against signal loss

- 100% aluminum shielding
- $\bullet$  Oxygen-free copper conductor for ideal signal transfer
- · Copper braided shielding
- Foam Polyethlene (FPE) Dielectric

#### Easy installation

- Non-slip ergonomic grip for easy use
- Plug and play for easy use



## Specifications

#### **Packaging Data**

- Quantity: 1EAN/UPC/GTIN: 6 09585 13535 2
- Gross weight: 0.24 kg
- Tare weight: 0.08 kg
- Net weight: 0.16 kg
- · Length: 230 mm
- Width: 167 mm
- Height: 55 mm

#### **Outer Carton**

- EAN/UPC/GTIN: 2 06 09585 13535 6
- Quantity: 4
- Gross weight: 1.6 kg
- Tare weight: 0.96 kg

- Net weight: 0.64 kg
- · Length: 250 mm
- Width: 235 mm
- · Height: 195 mm

#### **Inner Carton**

- EAN/UPC/GTIN: 1 06 09585 13535 9
- Gross weight: 0.6 kg
- Height: 170 mm
- Length: 230 mm
- Net weight: 0.32 kg
- Quantity: 2
- · Tare weight: 0.28 kg
- Width: 105 mm

## **Highlights**

#### 24 carat gold-plated connector

24 carat gold-plated connectors ensure the best signal quality for your components.

#### **HDCP Compliant**

High-bandwidth Digital Content Protection (HDCP) allows you to play protected content media such as movies and concerts. It checks the signal to prevent piracy, allowing only legal copies of content to display.

#### High purity copper

This copper conductor provides high accuracy in signal transfer with minimal resistance.

#### **Dense conductor**

A more dense construction of copper facilitates better signal transfer.

#### **Stranded conductor**

The stranded wire evenly distributes stress so no single area is overburdened. It provides more flexibility for easier positioning.

#### 100% aluminum shielding

This protective layer of aluminum guards against electromagnetic interference for improved signal

#### **Solid high purity OFC**

This oxygen-free copper conductor provides the highest accuracy in signal transfer with minimal

#### Copper braided shielding

This protective layer of copper blocks radio frequency interference for improved signal quality.

### **FPE Dielectric**

Foam Polyethlene (FPE) dielectric is a superior insulation material that protects against signal loss.

Easy grip
This non-slip grip makes connecting your components easy and ergonomically comfortable.

#### Plug and play

Plug and play offers easy installation of components without time-consuming installations.



Issue date 2009-03-06

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Electronics N.V. or their respective owners.

Version: 3.0.6 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

12 NC: 8670 000 31214 UPC: 6 09585 13535 2

www.philips.com