

Philips
Manual switcher

3-Way

Composite A/V Connections

SWV3052



Turn up your viewing experience

with this 3-way manual switcher

Step up to a better connection for transferring audio/video signals between your components.

Enjoy better picture quality

- 24 carat gold-plated connectors optimize signal

Enjoy better audio quality

- High purity copper conductor for reliable signal transfer
- 24 carat gold-plated connectors optimize signal

Protects against signal loss

- Copper braided reinforced aluminum shielding

Easy installation

- Plug and play for easy use
- Color coded connectors for instant recognition

Enjoy extended durability

- Protective metal shell for extended durability
- Flexible PVC jacket
- Rubber strain relief

PHILIPS

sense and simplicity

Specifications

Inner Carton

- EAN/UPC/GTIN: 87 10895 96137 0
- Quantity: 10
- Gross weight: 7.47 kg
- Tare weight: .37 kg
- Net weight: 7.10 kg
- Length: 405 mm
- Width: 190 mm
- Height: 240 mm

Outer Carton

- EAN/UPC/GTIN: 87 10895 96138 7
- Quantity: 20

- Gross weight: 16.04 kg
- Tare weight: 1.1 kg
- Net weight: 14.94 kg
- Length: 550 mm
- Width: 420 mm
- Height: 330 mm

Dimensions

- Gross weight: .71 kg
- Tare weight: .08 kg
- Net weight: .63 kg
- Product length: 28 cm
- Product dimensions (W x H): 190 x 55 mm

Product highlights

High purity copper

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

24 carat gold-plated connector

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

Braided shielding

Copper braided reinforced aluminum shielding protects against signal loss and interference.

Metal shell

The metal shell protects the internal connection of the cable. It ensures durability and the reliability of your connection.

Flexible PVC Jacket

Flexible PVC jacket provided protection to the delicate core of the cable. It also offers extended durability and ease of installation.

Color-coded connectors

Color coded connections make it easy to install your cable into the correct inputs and outputs

