Philips Multimedia Speakers 2.1





Hit the bass, feel the power

When you want a dramatic sound experience from your multimedia gear, connect the SPA3350 2.1+1 speaker system. Set the Dynamic Bass Boost level and enjoy 100W of music power with superb clarity from the lowest to the highest tones.

Quality sound performance

- · Separate audio amplifierfor high-end audio performance
- Total 100W sound output power
- Distortion free at maximum sound output
- Bass Reflex Speakers deliver deep and powerful bass
- Dynamic Bass Boost for deep and dramatic sound
- Treble and Bass Control for easy high and low tone settings

Enhanced listening experience for different uses

- Headphone jack for better personal music enjoyment
- Enjoy music, games, movies, TV and online videos

Smart design, simple to use

• Easy volume, bass and treble control



Specifications

Sound

- Bass enhancement: Digital Bass Boost, Bass reflex • Output power (RMS): Satellite 11W X 2,
- Subwoofer 28W
- Volume Control: Analogue Volume Control
- Wires: Fixed Wires
- Loudspeaker Enhancement: Magnetic Shielded LSB Output Power: 100W

Loudspeakers

- Loudspeaker Enhancement: Magnetic Shielded LSB
- Satellite speaker freq range: 180-20.000 Hz
- Satellite speaker drivers: 2 X 2"
- Subwoofer driver: 5 1/4"

Connectivity

- Cable length: 1.5 m
- Connector: 3.5 mm stereo
- Audio input for data: Stereo Audio (3.5 mm jack) 1x

Convenience

· Power on indication

Power

• Power LED indicator: Green



- **Packaging content**
- Subwoofer
- Number of satellites: 2
- Amplifier
- 3.5 mm stereo line cable
- Quick installation guide

Outer Carton

- EAN: 87 12581 55969 4
- Gross weight: 23.6 kg Outer carton (L x W x H): 51.6 x 49.8 x 55.4 cm

SPA3350/10

- Nett weight: 19.32 kg
- Number of consumer packagings: 4
- Tare weight: 4.28 kg

Packaging dimensions

- Packaging dimensions (W x H x D):
- 50.2 x 26.9 x 24.2 cm
- EAN: 87 12581 55968 7
- Gross weight: 5.6 kg
- Nett weight: 4.83 kg
- Number of products included: 1
- Packaging type: Carton
- Tare weight: 0.77 kg

