Pre-sales leaflet for India (2017, February 16)



5.1 3D Blu-ray Home theater

- Crystal Clear Sound
- Built-in Wi-Fi & Bluetooth®
 HDMI hub & iPod/iPhone via USB
- 1000W

HTB5510D/94

True cinematic experience with Crystal Clear Sound

Obsessed with Sound

Enrich music and movies like never before. With a 15mm soft-dome, horn-loaded tweeter, audio has never sounded more distortion-free. There's even a powerful 3 x stronger than normal "Ribbed" Bass Reflex system for ultra-lifelike low notes.

Benefits

Great listening experience

- Crystal Clear Sound for super clarity and realism
- 1000W RMS power delivers great sound for movies and music
- Dolby TrueHD and DTS-HD for high fidelity surround sound

Simply enjoy all your entertainment

- Full HD 3D Blu-ray for a truly immersive 3D movie experience
- · Connect to HDMI x 2 for great picture and sound quality
- Play and charge your iPod/iPhone via USB port

- · Built-in WiFi to enjoy your connected media wirelessly
- Bluetooth wireless music streaming from your music devices
- · Karaoke for endless singing entertainment at home

Designed to enhance your cinema at home

- Wireless rear speakers option for clutter free placement
- Touch panel for intuitive playback and volume control

DHILIDS

Features

Crystal Clear Sound



1000W RMS power



Full HD 3D Blu-ray



Be enthralled by 3D movies in your own living room on a Full HD 3D TV. Active 3D uses the latest generation of fast switching displays for real life depth and realism in full 1080x1920 HD resolution. By watching these images through special glasses with right and left lenses that are timed to open and close in synchrony with alternating images, the full HD 3D viewing experience is created in your home cinema. Premium 3D movie releases on Blu-ray offer a wide, high quality selection of content. Blu-ray also delivers uncompressed surround sound for an unbelievably real audio experience.

HDMI x 2



Enjoy larger-than-life 3D playback and crystal-clear 5.1 or 7.1 audio by simply plugging our player's audio HDMI \times 2 output to the connection in your non-3D AV receiver.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Sound

| Center speaker output power | 166 W |
|--------------------------------|----------|
| Equalizer settings | Movie |
| Equalizer settings | Music |
| | Original |
| | 0 |
| | News |
| | Gaming |
| Satellite speaker | 4 x 166 |
| output power | |
| Sound Enhancement | Auto Vo |
| | Dolby D |
| | Double |

4 x 166 W Auto Volume Leveller Dolby Digital Prologic II Double Bass Sound FullSound

Play & charge your iPod/iPhone

Enjoy your favorite music while charging your iPod/iPhone! Simply connect your iPod/iPhone with its USB cable to the USB port of the Home Theater System. It charges your iPod/iPhone while it plays so you can enjoy your music and not have to worry about your Apple device battery running out.

Built-in WiFi



Thanks to built-in WiFi, by simply connecting your home theater directly to your home network, you can experience a rich selection of popular online services. You can enjoy some of the best websites offering movies, pictures, infotainment and other online contents tailored to fit your TV screen.

Bluetooth wireless streaming



Dolby TrueHD and DTS-HD



Dolby TrueHD and DTS-HD Master Audio Essential deliver the finest sound from your Blu-ray Discs. Audio reproduced is virtually indistinguishable from the studio master, so you hear what the creators intended for you to hear. Dolby TrueHD and DTS-HD Master Audio Essential complete your high definition entertainment experience.

Sound System

Subwoofer output power Total Power RMS @ 30% THD Night Mode Surround Plus Treble and Bass Control Dolby Digital 5.1 Dolby Digital Plus Dolby True HD DTS Digital Surround DTS-HD High Resolution Audio DTS-HD Master Audio 166 W

1000 W

data subject to change 2017, February 16

| Locherproductmp3 wmaCenter space register for the space1 × 0.7 treeter the spacePiccure grad dreeter the spaceCenter space for the space1 × 0.7 treeter the spaceVideowith dreeter dreeter the spaceConter space for the space1 × 0.7 treeter the spaceWith the spaceWith the spaceConter space register treeter1 × 0.7 treeter the spaceminit the spaceSolution treeter treeter treeter2 × 1000 treeter the spaceminit the spaceSolution treeter treeter treeter4 vith the spaceAutor PhyteckSolution treeter treeter treeter treeter treeter1 × 0.7 treeter the spaceAutor Phyteck the spaceConcert treeter treeter treeter treeter treeter1 × 0.7 treeter the spaceAutor Phyteck the spaceConcert treeter treeter treeter treeter treeter treeter treeter1 × 0.7 treeter treeterAutor Phyteck treeter treeter treeterConcert treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeter treeterAutor Phyteck treeter treeter treeter treeter treeter treeter treeterConcert treeter <b< th=""><th></th><th></th><th></th><th>mka</th></b<> | | | | mka |
|--|---------------------------------------|----------------------------|---------------------------------------|-------------------------------|
| Lentry pasker freq Tores Tor | Loudspeakers | | | • |
| Concert packer 1 x 5 / T is a 0 / T is 0 / T | | 150-20k Hz | Picture | |
| The Function 1.4.5 FUI angle woolder Video avid impediates 4.0m mix mix Statilite speaker freq 19-20k Hz mpdg inge 19-20k Hz mpdg inge 4.0m Audio Psytack Statilite speaker freq 20-150 Hz Audio Psytack Subwooler freq 20-150 Hz WMA Subwooler inpe- 20-150 Hz WAV Subwooler freq 20-150 Hz WAV Subwooler inpe- 1 x 20 ⁻¹ worker WAV Subwooler inpe- 2 x 3 ⁻¹ wooler WAV Subwooler inpe- 1 x 20 ⁻¹ worker | Center speaker | | | |
| impedance Loudipaler ypeaker from t Contro speaker i Scalite speaker from impodanceimpedance mpgStabilite speaker from impodance4 ohmAudio FlaybackSubwoofer ype Subwoofer rype Subwoofer r | | | Video | avi |
| Lodingesker free scale is speaker free speaker free speaker free speaker free speaker divers Subwooder free free Subwooder free Subwooder free Subwooder free free Subwooder free Subwooder free Subwooder free free Subwooder free Subwooder free Subwooder free free Subwooder free Subwooder free Subwood | impedance | | | |
| Satellite speaker freq ringe Satellite speaker impediance 150-20k Hz mpg addition Satellite speaker impediance Previne Solvoorder (Figure Solvoorder (Figure | Loudspeaker types | | | |
| and impedance A ohm Audio Phyback Subwooder type Pasive Subwooder type Subwooder type Audio Phyback Subwooder type 1 x 0.7" evecter 2 x 3" woofer Market Compression format ACC Subwooder type 4 ohm Dolby Digital Diff Diff Diff Subwooder type 4 with ange Market Diff Diff Diff Subwooder type 1 x 3.7" evecter 2 x 3" woofer Diff Diff Diff Rear spasker drives 1 x 3.7" evecter Diff Diff Diff Diff Rear Connections Digital optical in Mdiff Diff Diff Diff Rear Connections Hot in 1 Diff < | Satellite speaker freq | | | |
| Impedance Passive Passive Compression format AAC Subwooder friver 1 × 8" wooler Compression format AAC Pront spacker driver 1 × 3" full range Compression format AAC Pront spacker driver 1 × 3" woolers Passive Passive Rear spacker drivers 1 × 3" full range MP3 bit rates Orget voide Connectivity Digital coasial in Digital coasial in Digital coasial in Digital coasial in Digital coasial in Digital coasial in Digital coasial in Pront connectivity Number of Payback Compression formats AVCHD Pront Connectivity Number of Payback Compression formats AVCHD Integrated Connections Digital coasial in Digital coasial in Digital coasial in Integrated Connections Digital coasial in Compression formats AVCHD Integrated Connections Wrefer Pasy-fit Spacker Jacks Compression formats Integrated Connections Wrefer Payback Compression formats Pool Photone Notes in Pitcure Enhancement Pitcure Enhancement Prograssive acan Wrefer Pitcure Consciencions Pitcure Consciencions Prograssive acan Video upscaling <td></td> <td>4 ohm</td> <td></td> <td></td> | | 4 ohm | | |
| Subwoofer driver glubwoofer impe- dance 1 × 8" woofer 2 × 0.0" MP3 WAV Subwoofer impe- dance 4 ohm WAV Front speaker driver A x speaker driver 2 × 0.0" woefer 2 | impedance | | · · · · · · · · · · · · · · · · · · · | |
| Subwooler from range Subwooler from range Subwooler from range Subwooler from range Subwooler from range A ohm 4 ohm 1 x 3 full range Consective Rear speaker drivers 1 x 3 full range Consectively Rear Connections From Speaker (VX H BD R / BD R / BD R R CD A (CD A) From Speaker Control + RWA Spondor Connections From Speaker (VX H BD R / RWA Spondor Control + RWA From Speaker (VX H | | | Compression format | |
| durceDolty Digital DTS Front speaker drivers 2 x 3" woofers 2 x 3" with 10 x 3 | Subwoofer freq range | 20-150 Hz | | WAV |
| Front speaker drivers 1 x 0.7 tweeter 2 x 3" woofers DT EAC Ogg 2 youble 32 youble | • | 4 ohm | | |
| Rar speaker drivers 1 x 3" full range Ogg Vorbis Ogg Vorbis Connectivity Video Psyback Rear Connections Digital coaxial in Digital coaxiel in Digital Digital Digital Digital Digital Digital Digital Digital Digital Digit | | | | DTS |
| Connections MP3 bit rates 32 - 320kbps Rear Connections Digital coaxial in Ethermet Video Phyback Rear Connections Digital coaxial in Ethermet Compression formats FMA Atternama Socket HDM1 14 output (ARC) MPEG1 MPEG1 MPEG1 MPEG1 MPEG3 MPEG3 MPEG3 MPEG3 MPEG3 MPEG4 Dix Plus HD AVCHD Dix Plus HD Front Connections AUX in Composite video (CVBS) output Easy-Fr Speaker Jack AUX in Composite video (CVBS) output Easy-Fr Speaker Jack AUX in Composite video (CVBS) output Easy-Fr Speaker Jack AUX in Dix Plus HD Still Picture Phyback Front Connections Hi-Speed USB Audio in Microphone In Bluecoth Wi-Fi Wi-Fi Pod Microphone In Bluecoth Wi-Fi Wi-Fi Pod Microphone In Bluecoth Wi-Fi Mod UBS Picture Enhancement Rotate States GIF JPEG HD JPEG HD | Rear speaker drivers | | | |
| Rear Connections Digital coaxial in Digital optical in Ethernet HT Anterna Socket HDMI IN 2 AUX in Composite video (CVBS) output EasyFirst Seaker Jack USB (For VODIBD-LIVE only) Wireless Rear Audio Hisses Rear Audio Rear Competition Hisses Hisses Rear Audio Power Consumption Power Consumption Power Consumption Power Consumption Power Supply Standby power Consumption Power Supply Standby Power Standby Power Supply Standby Power Standby Power Supply Standby Power Standby Power Supply Standby Power Standby Power Supply Standby Power Standby Power Suppl | | | MP3 bit rates | 66 |
| Dignal optical in Etherner HY Artenna SocketCompression formats MPEG1AVCHD DVX Utra MPEG2HUMI IN 14 output (ARC) HDMI IN 1 AUX in Composite vide (CVBS) output Easy-frit Speaker JacksSull Picture Playback Compression format USB (For VOD/BD-LIVE only) Wireless Rar Audio Microphone in Microphone in Micropho | · · · · · · · · · · · · · · · · · · · | Digital convial in | Video Playback | |
| FM Antenna SocketMPEC1 MPEC4HDMI IN 14 output (ARC)MPEC4 MPEC4HDMI IN 2DivX Plus HDAUX inComposite video (CV85) outputUSB (For VOD/BCN LWE only)Compression format Microphone In Microphone In Microphone InIntegrated Connec- tionsBluetoothPrecticeBluetoothMicrophone In Microphone In Microphone InIntegrated Connec- tionsBluetoothPicture EnhancementRotate Stideshow with music playback ZoomConvenienceBluetoothEasyLink (HDMI- CEC)21.9 format subtitle support Audio Return Channel Automatic audio input mapping Dynamic LipsyncPicture enhancement160 W 20.20 V 20.20 WAudio Return Channel Audio Return Channel Automatic audio input mapping Deep colorDistancePower consumption Power supply 20.20 AdVHDMI Features3D Addio Return Channel (ARC) Content Type Deep colorTuner/Reception/Transmic- Deep colorDimensiosTuner/Reception/Transmic- BD DN AR BL AMain Unit (W x H x PackagingTuner Bands Content Type Deep colorMain Unit (W x H x A 25 x 58 x 280 mm D) Center Speaker (W x H x D) Center Speaker (W x H x D) Center Speaker (W x H x D)Physable DiscAVCHD BD R / BD R B CDD CD | Rear Connections | 5 | Compression formats | AVCHD |
| HDMI 14 output (ARC) HDMI 1N 1 AUX in Composite video (CVBS) output Easy-Fit Speaker [Jacks USB (For VOD/BD-LIVE only) Wireless Rar Audio Microphone In Integrated Connec- tionsStill Picture Playback Compression format JPEG 6 Progressive Profit 6 Profit 6 P | | | | |
| HDMI IN 2 AUX in Composite video (CVBS) output Easy-Fit Speaker [Jak's USB (for VOD/BD-LIVE only) Writeelss Rar Audio Microphone In Integrated Connec- tions Still Picture Playback Compression format PicG HD PicG Progressive PNG Front Connections Hi-Speed USB Microphone In Microphone In Microphon | | | | |
| AUX in Composite video (CVBS) output Easy-Fit Speaker Jacks UB (For VOD/BD-UVE only) Wireless Raar Audio Hi-Speed USB Audio in Microphone In Integrated Connec- tionsSull Picture Playback. Compression format Picture Enhancement Picture Enhancement Picture EnhancementGIF JPEG Frogressive Picture Enhancement Picture Enhancement Picture Enhancement Picture EnhancementGIF JPEG Frogressive Picture Enhancement Picture Enhancement Picture Enhancement Picture EnhancementGIF JPEG Progressive Picture Enhancement Picture Enhance | | | | |
| Easy-Fit Speaker Jacks UPE or VOLVED only Wireless Rear Audio Hi-Speed USB Audio in Microphone In Integrated Connec- tionsCompression format IPEG HD IPEG Progressive PNG RotateGiff IPEG Frogressive PNG RotateIntegrated Connec- tionsWi-FiPicture EnhancementHD (720p. 1080), 1080p/24fps) Progressive and Video upscalingConvenience tions21:9 format subtitle support Audio Return Channel Audio Return Channel Audio Return Channel Audio Return Channel Audio Return Channel Audio Return Channel Audio Return Channel (ARC) Constantic audio Ingut mapping Dynamic Lipsync One touch play One touch standby Power 2000Power Power consumption Power consumption Standby power consumption Constant Type Deep color160 W 2020-2040V 2020- | | | | |
| USB (For VOD/BD-LIVE only) Wireless Rear AudioCompression normat ImplicibilityCompression normat Implicibility | | | Still Picture Playback | |
| Front Connections Writeless Kear Audio | | | Compression format | |
| Audio in Microphone In Bluetcoth tionsAudio in Microphone In BluetcothPicture EnhancementPicture EnhancementPicturesPicture EnhancementPicture EnhancementPicture EnhancementHD (720p, 1080); 1080p/24(ps) Progressive scan Video upscalingConveniencePicture anhancementHD (720p, 1080); 1080p/24(ps) Progressive scan Video upscalingPowerCEC)Audio Return Channel One touch play One touch play One touch standby Pome control-PassthroughPower160 W 220-240VHDMI Features3DPower consumption Power supply160 W 220-240V220-240VEase of UseDINAPackagingElectronic User ManualTuner/Reception/TransmissionDimesionsDimesionsTuner Bands Number of PresetFM 40Main Uhit (W x H x Power Supply314.2 x 111.04 x 83 mm H x D) Center Speaker (W x H x D)Playable DiscsAVCHD BD BDPO BD CD-R/CD-RWProt Speaker cable length Rot DD Rear Speaker (W x H X D)100.17 x 227.7 x 130.33 mm mm H x D)File Format Audio ReturnCD CD VD - R/-RWStarbyport (W x H x Rear Speaker cable length Rear Speaker cable length Rear Speaker cable length3 m lengthFile Format Audio ReturnTure Center Speaker cable length3 mFile Format AudioTure Center Speaker cable length3 mFile Format AudioTure Center Speaker cable length3 mFile Format AudioTure Center Speaker VCD1 kg </td <td>Front Connections</td> <td></td> <td></td> <td>,</td> | Front Connections | | | , |
| Integrated ConnectionsPicture EnhancementRotae Slideshow with music playback ZoomConvenienceVi-Fi via USBPicture/DisplaySlideshow with music playback ZoomConvenience21.9 format subtitle support Audio Return Channel Audio Return Channel (ARC) Content Type Deep colorPower consumption Power consumption Power supply Standby power Standby p | Front Connections | | | |
| tions Wi-Fi Sildeshow with music playback iPodi/iPhone via USB Zoom Convenience Picture/Display EasyLink (HDMI- CEC) 21:9 format subtitle support Audio Return Channel Automatic audio input mapping Dynamic Lipsync Picture enhancement Audio Return Channel Automatic audio input mapping Dynamic Lipsync HD (720p, 1080i, 1080p/24fps) Progressive scan Video upscaling HDMI Features 3D Remote Control-Passthrough Deep color Power consumption Sustainability 160 W Ease of Use DLNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions Electronic User Manual Optical Playback Media FM BD R / RD RE CD CDA CDA AVCHD BD R / RD RE CDA Main Unit (W x H x D) Centre Speaker (W x D) DVD +R/+RW 3 m Rear Speaker (W x H DO/T x 191.4 x 125.3 mm X D) DVD +R/+RW File Format Audio Ture Subwoofer cable length 3 m length File Format Audio Tor Center Speaker (W x H X D) 10 on No | Integrated Connec | | Picture Enhancement | |
| Produ/Phone via USB Convenience Picture/Display EasyLink (HDMI- CEC) 21:9 format subtide support Audio Return Channel Automatic audio input mapping Dynamic Lipsync Picture enhancement Video upscaling HD (720p, 1080i, 1080p/24fps) Progressive scan Video upscaling HDMI Features 3D Audio Return Channel Automatic audio input mapping Dynamic Lipsync Power consumption Power supply 160 W Ease of Use 3D Audio Return Channel (ARC) Content Type Deep color Sustainability 20:240V Ease of Use DINA Packaging Electronic User Manual Tuner/Reception/Transmission Sustainability Packaging Electronic User Manual Optical Playback Media FM BD BD R / AD D CDC Main Unit (W x H x D) Centre Speaker (W x DD 314.2 x 111.04 x 83 mm H x D) Centre Speaker (W x DD 140.17 x 227.7 x 130.33 mm mm H x D) File Format AVCHD WDD R/z/RW Baseler cable Length SVCD VDD R/z/RW 3 m Length Rear Speaker (W x H x D) 100.17 x 191.4 x 125.3 mm x D) File Format Audio VCH Rear Speaker (W x H x D) 230X370X310 mm D) File Format Audio Center Speaker 1 kg | | | | |
| Conventionice EasyLink (HDMI- CEC) 21:9 format subtitle support Audio Return Channel Automatic audio input mapping Dynamic Lipsync One touch play One touch | iPod/iPhone | via USB | | 20011 |
| LasyLink (HDPI)- CEC) Zis format subtree support Progressive scan Video upscaling Audio Return Channel Automatic audio input mapping Dynamic Lipsync One touch play One touch standby Remote Control-Passthrough Power HDMI Features 3D Power consumption Power supply 160 W Audio Return Channel (ARC) Consumption 60 W Content Type Deep color Sustainability Ease of Use DLINA Packaging Tuner Bands FM Main Unit (W x H x 0) 435 x 58 x 280 mm 0) Tuner Bands FM Main Unit (W x H x 0) 435 x 58 x 280 mm 0) Optical Playback Media FM Main Unit (W x H x 0) 14.2 x 111.04 x 83 mm H x D) Playable Discs AVCHD length BD Fornt Speaker (W x H x D) 100.17 x 227.7 x 130.33 mm mm H x D) PDD A CD- RCD-RW Fornt Speaker (W x H X D) 100.17 x 191.4 x 125.3 mm X D) DVD P, R/-RW Rear Speaker (W x H N D) 10 m DVD P, R/-RW Rear Speaker cable Length CD-R/CD-RW 10 m DVD P, R/-RW Subwoofer (W x H x D) 230X370X310 mm DVD P, R/-RW Length Length 3 m FHe Format Length Length 3 m FHe Format Length Length 3 m <td>Convenience</td> <td></td> <td>Picture/Display</td> <td></td> | Convenience | | Picture/Display | |
| CEC) Audio Return Channel Video upscaling Automatic audio input mapping Dynamic Lipsync Power One touch standby Power consumption 160 W HDMI Features 3D Standby power <0.5 W | | | Picture enhancement | |
| Dynamic Lipsync Power One touch play Power consumption 160 W One touch standby Remote Control-Passthrough Power consumption 160 W Audio Return Channel (ARC) Construct Construct Construct 220-240V Audio Return Channel (ARC) Construct Construct Construct 20-5 W Content Type Deep color Sustainability 20-5 W Deep color DUNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions 110.17 K 227.7 x 130.33 mm mm Tuner Bands FM Main Unit (W x H x 435 x 58 x 280 mm Number of Preset 40 Dimensions 0 Optical Playback Media Center Speaker cable 2 m Playable Discs AVCHD BD Front Speaker (W x 100.17 x 227.7 x 130.33 mm mm BD BD R Front Speaker (W x 100.17 x 227.7 x 130.33 mm mm 100.17 x 191.4 x 125.3 mm VD CD- CD Front Speaker (W x H 200.77 x 125.3 mm VD ND Rear Speaker (W x H 200.77 x 125.3 mm VD VD x D Subwoofer (W x H x 230X370X310 mm VCD Subwoofer (W x H x 230X370X310 mm D | CEC) | | | |
| HDMI Features One touch standby Remote Control-Passthrough 3D Power consumption Standby power Content Type Deep color 160 W 220-240V Ease of Use JUNA Power supply Content Type Deep color Sustainability Ease of Use DLNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions Dimensions Tuner Bands Number of Preset Channels FM 40 Main Unit (W x H x 0) Center Speaker (W x 14.2 x 111.04 x 83 mm H x D) Center Speaker (W x 14.2 x 111.04 x 83 mm H x D) 2 m Playable Discs AVCHD BD CDA CDDA CDDA CDDA CDDA CDDA CDDA C | | Dynamic Lipsync | Power | |
| Remote Control-Passthrough 3DPower supply Standby power consumption220-240V < 0.5 WHDMI Features3DAudio Return Channel (ARC) Content Type Deep colorSustainabilityEase of UseDLNAPackagingElectronic User ManualTuner/Reception/TransmissionDimensionsElectronic User ManualTuner/Reception/TransmissionDimensionsTuner BandsFM 40Main Unit (W x H x D)435 x 58 x 280 mm 2 center Speaker (W x H x D)Optical Playback MediaCenter Speaker (W x BD R / BD RE CDA14.2 x 111.04 x 83 mm H x D)Playable DiscsAVCHD BD R / BD RE CDA CDA CDA <td></td> <td></td> <td></td> <td>160 W</td> | | | | 160 W |
| Audio Return Channel (ARC) Content Type Deep color consumption Ease of Use DLNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions Tuner Bands Number of Preset Channels FM 40 Main Unit (W x H x D) Center Speaker (W x D) 314.2 x 111.04 x 83 mm H x D) Optical Playback Media AVCHD Length BD 2 m Playable Discs AVCHD length DD 2 m Playable Discs AVCHD length DD 3 m CD CD Front Speaker (W x DD 100.17 x 227.7 x 130.33 mm mm BD R / BD RE CD CD Front Speaker (W x H DD 3 m CD/DA Length Length 100.17 x 191.4 x 125.3 mm x D) 3 m DVD + R/+RW Rear Speaker cable Length 10 m DVD + R/+RW Rear Speaker cable Length 10 m VCD DV SUDwoofer (W x H x D) 230X370X310 mm File Format Center Speaker 1 kg | | Remote Control-Passthrough | Power supply | 220-240V |
| Content Type Deep color Sustainability Ease of Use DLNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions Dimensions Tuner Bands Number of Preset Channels FM 40 Main Unit (W x H x D) 435 x 58 x 280 mm D) Optical Playback Media FM Main Unit (W x H x D) 314.2 x 111.04 x 83 mm H x D) Optical Playback Media Centre Speaker (W x BD R/BD RE CDDA 100.17 x 227.7 x 130.33 mm mm H x D) CD CD-R/CD-RW Front Speaker cable length 3 m DVD CD-R/CD-RW Rear Speaker (W x H N D) 100.17 x 191.4 x 125.3 mm x D) VD DVD Rear Speaker cable length 3 m CD-R/CD-RW SVCD DVD 230X370X310 mm DVD VCD D) Subwoofer (W x H x D) 230X370X310 mm File Format Audio 23r 3 m | HDMI Features | | , , | < 0.5 W |
| Ease of Use DLNA Packaging Electronic User Manual Tuner/Reception/Transmission Dimensions Dimensions Tuner Bands Number of Preset Channels FM 40 Main Unit (W x H x 40 435 x 58 x 280 mm D) Center Speaker (W x H x D) Optical Playback Media Coptical Playback Media 114.2 x 111.04 x 83 mm H x D) Playable Discs AVCHD BD BD R / BD RE CDD CDD CDD CDD CDD CDD CDD CDD CDD CD | | · · · · · · | consumption | |
| Tuner/Reception/Transmission Dimensions Tuner Bands FM Number of Preset 40 Channels Main Unit (W x H x 435 x 58 x 280 mm Optical Playback Media Center Speaker (W x 314.2 x 111.04 x 83 mm Playable Discs AVCHD Center Speaker cable 2 m Playable Discs AVCHD Front Speaker cable 2 m BD BD Front Speaker cable 3 m CDDA CDDA Iongth 3 m CDV Front Speaker cable 3 m DVD Rear Speaker cable 10 m DVD FR/+RW Rear Speaker cable 10 m DVD FR/-RW Subwoofer cable 3 m File Format Longth Subwoofer cable 3 m | Fase of Lise | 1 | Sustainability | |
| Tuner Bands Number of Preset Channels FM 40 Main Unit (W x H x D) 435 x 58 x 280 mm D) Optical Playback Media Center Speaker (W x H x D) 314.2 x 111.04 x 83 mm H x D) Playable Discs AVCHD BD BD BD CD Enter Speaker cable BD CD 2 m Playable Discs AVCHD BD CD Front Speaker (W x H x D) 100.17 x 227.7 x 130.33 mm mm H x D) CD CD CD CD Front Speaker cable length CDDA 3 m VD VD DVD VD Rear Speaker (W x ND) 100.17 x 191.4 x 125.3 mm x D) VD DVD VD Rear Speaker cable length 10 m VD DVD + R/+RW length 230X370X310 mm VCD D) Subwoofer cable D) 3 m File Format Length Center Speaker 3 m | | | Packaging | Electronic User Manual |
| Number of Preset Channels40Main Unit (W x H x D)435 x 38 x 280 mm D)Optical Playback MediaD)Center Speaker (W x Image: Speaker cable BD314.2 x 111.04 x 83 mm H x D)Playable DiscsAVCHD BD BD R / BD RE CDDAlength100.17 x 227.7 x 130.33 mm mmCDDA CDDAFront Speaker cable Image: Speaker cable CDDA3 mOvD CD DVD + R/+ RW VCDRear Speaker (W x H x D)100.17 x 191.4 x 125.3 mm x D)File FormatNSubwoofer (W x H x DVD VCD230X370X310 mmFile FormatLength Center Speaker3 mAudio3262361 kg | | | Dimensions | |
| Channels Center Speaker (W x 314.2 x 111.04 x 83 mm Optical Playback Media H x D) Centre Speaker cable 2 m Playable Discs AVCHD length 100.17 x 227.7 x 130.33 mm mm BD R / BD RE H x D) 100.17 x 227.7 x 130.33 mm mm CD CD Front Speaker cable 3 m CDA length Ength 100.17 x 191.4 x 125.3 mm DVD -R/CD-RW Rear Speaker (W x H 100.17 x 191.4 x 125.3 mm DVD -R/CD-RW Rear Speaker cable 10 m DVD -R/-RW length 2000000000000000000000000000000000000 | Number of Preset | | | 435 x 58 x 280 mm |
| Optical Playable Discs AVCHD Centre Speaker cable 2 m Playable Discs AVCHD length 100.17 x 227.7 x 130.33 mm mm BD R / BD RE Front Speaker (W x 100.17 x 227.7 x 130.33 mm mm CD CD Front Speaker cable 3 m CDA length 100.17 x 191.4 x 125.3 mm DVD x D) X D) DVD + R/+RW Rear Speaker cable 10 m DVD - R/-RW Subwoofer (W x H x 230X370X310 mm VCD D) Subwoofer cable 3 m File Format Length 10 | | | Center Speaker (W x | 314.2 x 111.04 x 83 mm |
| BD Front Speaker (W x 100.17 x 227.7 x 130.33 mm mm BD R / BD RE H x D) Front Speaker cable 3 m CD Front Speaker cable 3 m CDA length Interview CD-R/CD-RW Rear Speaker (W x H 100.17 x 191.4 x 125.3 mm DVD x D) VD DVD + R/+RW Rear Speaker cable 10 m DVD - R/-RW length Subwoofer (W x H x 230X370X310 mm VCD D) Subwoofer cable 3 m File Format length 10 m | | | Centre Speaker cable | 2 m |
| CD CDA Interview of the second | Flayable Discs | | | 100.17 x 227.7 x 130.33 mm mm |
| CDDA length CD-R/CD-RW Rear Speaker (W x H 100.17 x 191.4 x 125.3 mm DVD x D) x D) DVD + R/+RW Rear Speaker cable 10 m DVD - R/-RW length 30X370X310 mm VCD D) D) File Format length Audio aac Center Speaker | | | | 2 |
| DVD x D) DVD +R/+RW Rear Speaker cable 10 m DVD -R/-RW length 30X370X310 mm SVCD Subwoofer (W x H x 230X370X310 mm VCD D) Subwoofer cable 3 m File Format length Center Speaker 1 kg | | | • | 5 m |
| DVD +R/+RW Rear Speaker cable 10 m DVD -R/-RW length 230X370X310 mm SVCD Subwoofer (W x H x 230X370X310 mm VCD D) Subwoofer cable 3 m File Format length Iength Audio aac Center Speaker 1 kg | | | | 100.17 x 191.4 x 125.3 mm |
| DVD - R/-RW length SVCD Subwoofer (W x H x 230X370X310 mm VCD D) D) File Format length Audio aac Center Speaker 1 kg | | | | 10 m |
| VCD D) Subwoofer cable 3 m File Format length Audio 2000 Center Speaker 1 kg | | | length | 230¥370¥310 mm |
| File Format length Audio Center Speaker 1 kg | | | D) | |
| Audio Center Speaker 1 kg | File Format | | | 3 m |
| Weight | | 220 | Center Speaker | 1 kg |
| | | uuc | Weight | |

| Front Speaker Weight | 0.63 kg | Tare weight Width | 1.5 kg 37.4 cm |
|--|---|--|---|
| Rear Speaker Weight Subwoofer Weight | 0.6 kg 4.813 kg | Product dimensions | |
| Accessories Compatible accesso- ries | RWSS5512 Wireless Rear module | Depth Height Weight Width | 28 cm 5.8 cm 2.7 kg 43.5 cm |
| Included accessories | 2 x AAA Batteries FM antenna HDMI cable Power cord Quick start guide Remote Control Safety & Legal Leaflet Trademarks Sheet World Wide Warranty leaflet | Packaging dimensions Height Width Depth Nett weight Gross weight EAN Number of products | 49.10 cm 53.60 cm 37.40 cm 10.95 kg 12.45 kg 08712581684075 1 |
| Outer Carton | | included Country of origin | CN |
| EAN Gross weight | 87 12581 68407 5 12.45 kg | Harmonised Systems Code | 852190 |

EAN Gross weight Height Length Nett weight Number of consumer packagings

49.1 cm

53.6 cm 10.95 kg 1



data subject to change 2017, February 16 Version: 9.1.4

EAN: 08712581684075

© 2017 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