Philips

DVD home theatre system

LX3700D/25S

The full cinematic sound experience

This compact full digital home entertainment system plays practically any disc in high quality Dolby or dts surround sound. So, relax and enjoy the full cinematic experience in your own personal environment.

Benefits

Superb audio and video performance

- Dolby Digital for movies or concerts in full surround sound
- DTS Digital Surround for multi-channel surround sound
- Dolby Pro Logic II for surround sound from stereo sources
- · Class 'D' digital amplifier for quality sound performance

Plays practically any disc format

• Movies: DVD, DVD+R/RW, DVD-R/RW, (S)VCD

Features

Dolby Digital Surround

Because Dolby Digital and DTS, the world's leading digital multi-channel audio standards, make use of the way the human ear naturally processes sound, you experience superb quality surround sound audio with realistic spatial cues.

- Music: CD, CD-R/RW and MP3-CD
- Picture CD (JPEG) with music (MP3) playback

Quick and easy setup

- Easy set-up to initialise your total home entertainment
- Easy-fit[™] connectors with colour-coding for a simple setup



DTS Digital Surround



DTS delivers superior surround sound with your DVD movies.

Dolby Pro Logic II Surround

Dolby Pro Logic II is an advanced matrix decoder that derives five channels of surround sound, including two full-range surround channels, from any stereo source.

Class 'D' Amplifier

The Class 'D' Digital Amplifier takes an analogue signal, converts it into a digital signal and then amplifies the signal digitally. The signal then enters a demodulation filter to give the final output. The amplified digital output delivers all the advantages of digital audio, including improved sound quality. In addition, the Class 'D' Digital Amplifier has over 90% efficiency compared to traditional AB amplifiers. This high efficiency translates into a powerful amplifier with a small footprint.

Multi-format Movies

Multi-format playability allows you to play most disc formats for maximum disc compatibility and viewing pleasure.

Multi-format Music

Multi-format playability allows you to play most disc formats for maximum disc compatibility and listening pleasure.

Picture CD with MP3 Playback

Picture CD is a CD-R or CD-RW disc on which you can store your MP3 and digital pictures. When you insert a Picture CD in the DVD player, a screen menu will pop up, showing your JPEGs and/or MP3 files on the disc. Just select the music and picture files you wish to enjoy and press play or OK. You can watch your pictures on TV with your music playing simultaneously.

Quick Start Guide

To guide you through the initial set-up of your system, Philips delivers a Quick Start Guide that uses an easy approach with clearly defined graphics and colours to guide you through the basic steps of connection and obtaining picture and sound. These basic steps are clearly described on one page in the packaging box, making setup quick and simple.

Easy-fit[™] connectors



Colour-coded connectors provide a simple and user-friendly solution for connecting the speakers and subwoofer to the centre unit of the home entertainment system simply by plugging the connectors into the matching coloured interface at the rear of the centre unit.

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.

Picture/Display

Aspect ratio	4:3
	16:9
D/A converter	10 bit

Sound

D/A converter	24-bit, 96 kHz
Equalizer settings	Action
	Classic
	Concert
	Digital
	Drama

Jazz Rock Sci-Fi 30-20,000 Hz

Signal to noise ratio >60 dB Sound System Dolby Digital (AC-3)

ystem Dolby Digital (AC-Dolby Prologic II

DTS MPEG2 300 W

Total Sound Power

Frequency response

(RMS)

Loudspeakers

Satellite Speaker Magnetically shielded front

Satellite speaker freq 120-20000 Hz

range

Satellite speaker impedance

4 ohm

Satellite speaker 3/4" tweeter drivers 2×50.8 -mm (2") mid range woofers

Centre Speaker 2-way

Centre freq range 120-20000 Hz Centre speaker 1.75" tweeter

drivers 2 x 50.8-mm (2") mid range woofers

Subwoofer freq range 30-120 Hz Subwoofer impe- 8 ohm

dance

Subwoofer driver 6.5" high-efficiency woofer

Video Playback

Playback Media

Compression formats MPEG1

MPEG2 DVD+RW

DVD+R

DVD-RW (Video mode) DVD-R DVD-Video

SVCD Video CD A-B Repeat

Disc Playback Modes A-B Repeat Repeat Loader Type Tray

Number of Discs 1
Video disc playback NTSC system PAL

Audio Playback

Playback Media

Compression format Dolby Digital

DOISY DIGITAL
DTS
MP3
PCM
CD
CD-R

CD-RW

data subject to change 2016, November 24

MP3-CD

Disc Playback Modes Fast Forward/Reverse

Next/Previous Album Search Next/Previous Track Search

Repeat one/album/all Shuffle Play

MP3 bit rates 32-256 kbps and VBR

Still Picture Playback

Playback Media Picture Compression

Picture CD **JPEG**

Format Slideshow

with music (MP3)

Tuner/Reception/Transmission

Auto digital tuning Yes Auto store Yes Number of Pre-set 20

Channels

RDS Station Name Tuner Bands FM Stereo MW

Connectivity

Other connections Analogue audio Left/Right in

Composite video (CVBS) out

Digital coaxial in Digital coaxial out Digital optical out FM Antenna Line out MW Antenna

S-Video out

SCART1 (CVBS, S-video/RGB out)

Subwoofer pre-out

Convenience

Parental Control Child Protection

Display Type

On Screen (OSD) Remote Control Multi-functional

Accessories

Included accessories 1 x centre speaker

1 x subwoofer

2 x front satellite speakers 2 x rear satellite speakers

AC Power Cord FM/MW Antenna Quick Use Guide Remote Control Scart Cable User Manual Warranty certificate

Included batteries 2 x Longlife AA

Power

Power supply

200-240 V 50/60 Hz

Standby power consumption

< 1 W



data subject to change 2016, November 24

Version: 1.0.2 EAN: 8710895749992 © 2016 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com