

42LX6900

42" LED 3D TV with Freeview HD, Netcast and 200Hz



The LG LX6900 LED 3D TV series provides Full HD 1080p picture quality with an ultra slim design - perfect for hanging on the wall - built in Freeview HD and TruMotion 200Hz for superb picture quality. The LX6900 series is also 3D TV Ready so is guaranteed to take your home entertainment experience to a new level.

(1 Pair of Active 3D Glasses included)

Key Features

- 3DTV
- LED
- Freeview HD
- NetCast
- TruMotion 200Hz
- 4 HDMI INPUTS

Specifications

Display

Screen size (in.) 42 Display Type LED Full HD (1080p) Yes

Resolution 1920 x 1080p

3D TV Yes
3D Display Type Active
Contrast Ratio 8,000,000:1

TruMotion[™] Yes

Video

HDMI 4
Picture Wizard Yes
Freeview HD Built In Yes

Audio

Audio Output 10W + 10W

Clear Voice Yes (Clear Voice II)

Special Features

Intelligent Sensor Yes

Convenience

Netcast Yes Smart Energy Saving Plus Yes ECO Flower Yes

Third Party Services

"Third party services may be changed, removed, or interrupted, without notice, and LG makes no representation or warranty that any content or service will remain available for any period of time".

Connectivity

Wireless AV Link Yes
DLNA Yes
USB 2.0 (MP3, Jpeg play) Yes

Awards

Award isf Certification

Design

Ultra Slim Depth & Narrow frame Yes

Dimensions - WxHxD (mm)

 SET (w/o stand) (mm)
 1016 x 630 x 29.3

 Including stand (mm)
 1016 x 692 x 270

 VESA Dimensions (mm)
 200 x 200

Weight (Kg)

SET (w/o stand kg) 16.7 Including stand (kg) 19.5

Eco

On Power Consumption (IEC62087 Edition 2) (W) 105

Stand By (W) 0.20 Luminance Ratio (%) 72 Mercury Content (mg) 0.0

Presence of Lead

Yes - This television contains lead only in certain parts or components where no technology alternatives exist in accordance with existing exemption clauses under the RoHS Directive

Disclaimer:

All Product Specifications correct at the time of printing. Specifications may change without prior notice. Customers are advised to check with your retailer before purchase. Actual product may differ slightly to that depicted for ongoing product development.