# **HD700X** Home Entertainment Projector





### **FEATURES**

- Full HD Ready for 720P TV, Movies or Gaming
- **3000:1** Contrast Ratio for breathtaking lifelike images
- Stunningly vivid & realisticHD colour
- 1300 Lumens for brilliant images
- HDMI v1.3

  connectors for pure digital images quality

## **High Definition Big Screen Fun**

Transform any room in your home with an ultimate High Definition entertainment experience. Making the largest big screen TV's seem small with an image that can fill a wall - the HD700X will immerse you in the action. Fantastic image quality provides life-size movie, sports or gaming characters that look so real you could touch them.



#### **Technical Specifications**

Highlights

HD Ready Native 720P, HDMI V1.3 input Display Technology DLP DarkChip2™ 720P (1280 x 720)

3000:1 Contrast

29dB Standard mode, Audible Noise

1300 Video Optimised Lumens Brightness

Connections

Signal Type Options Input Connector HDMI HDMI (V1.3 10 bit)

Component 2 1. 3 x RCA 2. VGA via adaptor SCART RGB VGA via supplied adaptor

S-Video (Y/C) 3 Pin Mini DIN

Composite Video (CVBS) RCA

**DVI-D Computer** HDMI (via adaptor)

**RGB** Computer VGA

Screen Trigger

Video Compatibility PAL, SECAM (576i/p), NTSC (480i/p), HD1080P60\50\24, 1080i, 720p)

Display

Aspect Ratio 16:9 with support for 4:3

Throw Ratio 1.55-1.7 (Projection Distance/Image Width) 1.1x Manual zoom

Projection Distance 1.2m - 12m

Image Size 1.0 to 7.36m (16:9 Diagonal)

**Keystone Correction** Vertical

**Projection Types** Front, Ceiling, Rear, Rear ceiling

Lamp Type 180w

Standard mode 3000 hours\* Lamp Life

General

**Dimensions** 259x73x188mm

2.04kg Weight

Power Consumption 265W Max, <9W standby Operating Temperature 5-35°C Max, 80% Humidity

Mounting Ceiling mount points and screw mount for camera style tripod

Warranty Warranty may vary by country. Please see www.optomaeurope.com

or ask your local supplier for details

Lamp Warranty 6 months or 1000 hours whichever is the sooner

Menu Languages English, German, French, Italian, Spanish, Portuguese, Polish,

Dutch, Russian, Finnish, Swedish, Greek, Norwegian/Danish,

Hungarian, Czech & Arabic

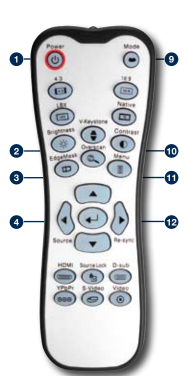
AC power cord, Component video cable, S-video cable, SCART RGB Supplied accessories

to VGA 15 Pin D-Sub adaptor, VGA cable, Remote control with

backlight, Batteries for Remote control, Lens cap, Users guide

Optional accessories Ceiling Mount Kit **EAN Number** 5060059042678

\*Typical lamp life achieved through testing. Will vary according to operational use and environmental conditions





- Power ON/OFF
- 2 Brightness
- 3 Edge Masking Tool
- Auto source select
- Display aspect ratio selection
- 6 Keystone
- Overscan Control
- 8 Input selection
- Preset image modes selection
- 10 Contrast
- 11 Menu
- 12 Re-sync

#### Projector I/O Ports

- 13 S-Video
- 14 SCART RGB VGA Component
- 15 Component
- 16 Video
- 17 HDMI V1.3
- 18 Service Port
- 19 12v Screen Trigger













ThemeScene® is a registered trademark of Optoma Europe Ltd. TrueVivid™ and Image AI™ are registered trademarks of Optoma Technology, Inc. TrueVision™ is a trademark of Texas Instruments. DLP® and the DLP logo are registered trademarks of Texas Instruments. See website for further Colour Guarantee details.

All other product names and company names used herein are for identifications purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.



Optoma

42 Caxton Wav. Watford Business Park,

WD18 8QZ

Optoma Europe Limited

Watford, Hertfordshire.

Tel: +44 (0) 1923 691800

Fax: +44 (0) 1923 691888

www.optoma.co.uk