4000 ANSI Lumens 1080p DLP Projector with Up to 15,000 Hours Lamp Life



PG705HD



The ViewSonic PG705HD is a high brightness projector that combines 4000 ANSI lumens and 1080p resolution to project images full of depth and detail, even in brightly lit spaces. With the projector's energy-saving SuperEco mode, PG705HD is able to reduce power consumption and extend the projector's lamp life to up to 15,000 hours. A longer lamp life also lowers lamp replacement and maintenance costs, which is particularly useful for corporations and schools with frequent projector usage. Dual HDMI inputs allow user to quickly connect an array of devices, while the integrated USB power supply can be used to power connected devices. In addition, PG705HD's integrated Crestron, AMX, PJ Link, and Extron compatible RS232 and LAN network solutions allow users to easily control and monitor projectors remotely for maximum efficiency.

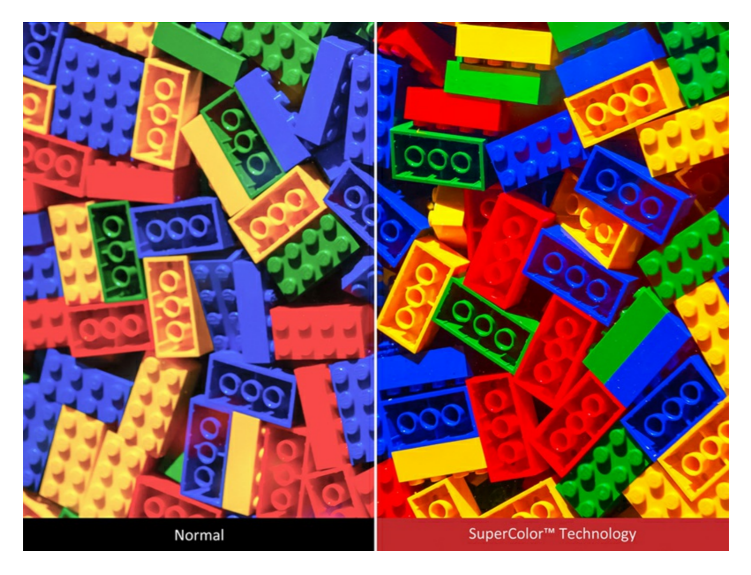
Impressive AudioVisual Performance



Bright Images in Any Environment

4,000 ANSI lumens of brightness and a 12,000:1 high contrast ratio guarantee bright images in any environment, including rooms with high ambient light.

4,000 ANSI Lumens



Pinpoint Color Accuracy

ViewSonic's proprietary SuperColor $^{\text{\tiny TM}}$ Technology displays a wide range of visible color, ensuring that users enjoy more realistic and accurate color in both bright and dark environments without sacrificing image quality.

SuperColor™ Technology



Immersive 3D Experience

PG705HD's HDMI port allows users to project 3D content directly from 3D Blu-ray players and HDMI-enabled devices such as laptops, tablets, and media players.

HDMI 3D Blu-ray

Ease of Use





Centralized Management

PG705HD is Creston, AMX, PJ Link, and Extron compatible for easy-to-use network management that allows administrators to remotely observe and control up to 256 projectors at one time through a LAN IP. An advanced real-time alert system sends status updates about power, lamp life, and unit location for efficient monitoring.

LAN Control



More Connectivity

Equipped with dual HDMI inputs, PG705HD allows multiple users to connect laptops or mobile devices for a high-definition experience without taking time to take turns.

Dual HDMIInputs



Integrated Power Source

A built in USB power output (5V/1.5A) can be used to supply power to HDMI dongles, eliminating the need for separate power adapters for connected dongles.

USB 5V/1.5A



Instant Activation

Get your projector up and running in an instant with two simple settings:

- Direct Power On: Simply connect the power cord and begin; the projector will power itself on automatically.
- Signal Power On: The projector will power on automatically upon detection of an HDMI or VGA cable connection.

Auto Power On

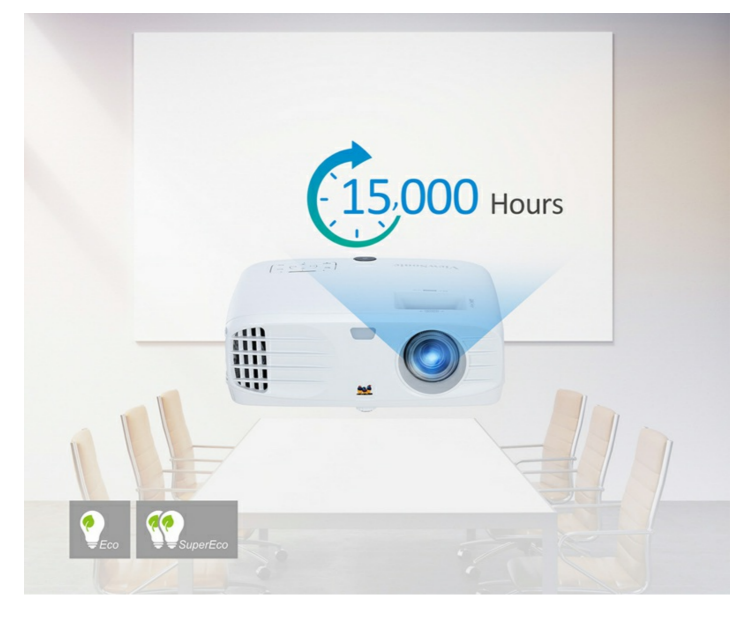


8 Control Codes from a Single Remote

This projector remote can be assigned 8 different control codes for effortless simultaneous projector selection, configuration, and operation during lessons and meetings. The remote can also operate certain projectors individually when codes are synced on both the projector and on the remote control.

8Control Codes

Low TCO



Extended Lifespan

When the Power Saving setting on PG705HD is turned on and no signal input is detected, the projector will automatically switch into Eco Mode and SuperEco Mode.

- Eco Mode: The projector will automatically switch from Normal to Eco Mode whenever it has been left idle for 5 minutes.
- SuperEco Mode: When the projector has not received an input signal for 20 minutes, projected images are dimmed to 30%, extending the lamp's lifespan to 15,000 hours on average.

15,000 hoursLifespan



Automatic Sleep Timer

PG705HD's Sleep Timer allows you to determine when the projector should put itself into sleep mode automatically.

Sleep Timer

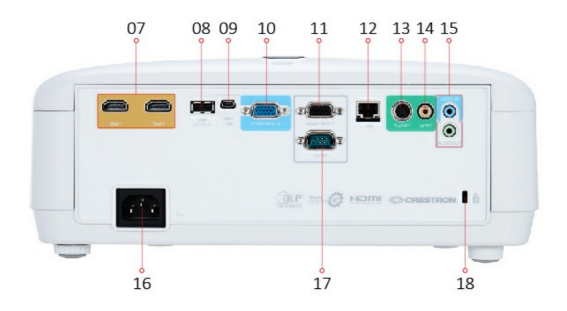


Auto Power Off

When no signal has been detected, the projector will automatically power off to conserve energy and extend lamp life.

Exterior & Rear I/O Connectors





- 1. Power key & Top IR
- 2. Keypad
- 3. LED indicator
- 4. Front IR
- 5. Zoom/Focus
- 6. Projection Lens
- 7. HDMI x2

- 8. USB type A (5V/1.5A)
- 9. Mini USB for service
- 10. Computer in
- 11. Monitor out
- 12. LAN
- 13. S-Video
- 14. Video
- 15. Audio in/out
- 16. AC in
- 17. RS232
- 18. Kensington lock

Caractéristiques Techniques

SPECIFICATION Projection 0.47" 1080p

system

Native 1920x1080

Resolution

DC type DC3

Brightness 4000 ANSI Lumens

Contrast Ratio 12000:1

with SuperEco

mode

Display Color 1.07 Billion Colors

Light Source Lamp

Light source 4000/15000

life

(Nor/SuperEco)

Lamp Watt 240W

Lens F=1.94-2.06, f=15.57-18.67mm

Projection 110%+/-6%

Offset

Throw Ratio 1.47-1.76 Image size 30" - 300"

Throw Distance 0.97m-11.69m(100" @3.26m)

Keystone ±40° (Vertical)

Lens Shift V. NA

Range

Lens Shift H. NA

Range

Optical Zoom 1.2x Audible Noise 27dB

(Eco)

Resolution VGA(640 x 480) to WUXGA_RB(1920 x 1200)

Support *RB-Reduced Blanking

HDTV 480i, 480p, 576i, 576p, 720p, 1080i, 1080p

Compatibility

Video NTSC, PAL, SECAM

Compatibility

Frequency Vertical Scan 23~120Hz Rate Interactive NA Camera Input Computer in 1 (share with component) Composite 1 S-video 1 Component NA (RCAx3) Audio-in 1 (3.5mm)Audio-in (RCA NA R/L) Microphone in NA HDMI (HDCP) 2 (Back) (HDMI 1.4/ HDCP 1.4) HDMI/MHL NA (HDCP) 3D VESA (Sync) NA DVI-D NA 5BNC NA SD Card NA USB type C NA Output Monitor out 1 Audio out 1 (3.5mm)Audio out (RCA NA R/L) Speaker 10W USB type A 1 (5V/1.5A) (Power) USB type Micro NA B (Power) 12V Trigger NA IR out NA **Control** RS232 1 RJ45 1 USB type mini 1 B (Services) USB type B NA (Services) Wired Remote NA Control - In

Horizontal

15K~102KHz

Wired Remote NA Control - Out

HDBaseT NA

Others Power Supply

Voltage

100-240V+/- 10%, 50/60Hz AC

Power Normal: 310W Consumption Standby: <0.5W

Operating

0~40°C

Temperature

Carton Brown
Net Weight 3.68kg

Dimensions 332x261x135mm

(WxDxH) w/adjustment

foot

Language English, French, Spanish, Thai, Korean, German, Italian, Russian,

Swedish, Dutch, Polish, Czech, T-Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish, Indonesian, India, Arabic, Vietnamese

Standard Accessory Power Cord 1

HDMI Cable NA VGA cable 1 Remote 1

Control

QSG & CD QSG: 1 / CD: NA

Lens Cover NA
Air Filter NA
Cable NA

Management

Wall Mount NA
Interactive NA
Software

Optional Accessory

Lamp/Light

RLC-117

Source

Warranty Card Yes (CN Only)

Cable NA Management

Wall Mount NA
Air Filter NA
Carry Bag NA

Pour en savoir plus, rendez-vous sur : www.viewsoniceurope.com

Tous droits réservés par Copyright ViewSonic Corporation. Tous autres noms de sociétés et marques sont propriété de leurs sociétés respectives. E&EO. Les caractéristiques techniques et prix susceptibles de modifications sans préavis. Les images peuvent etre utilise seulement à des fins d'illustration. Pour en savoir plus consulter nos dispositions légales.