

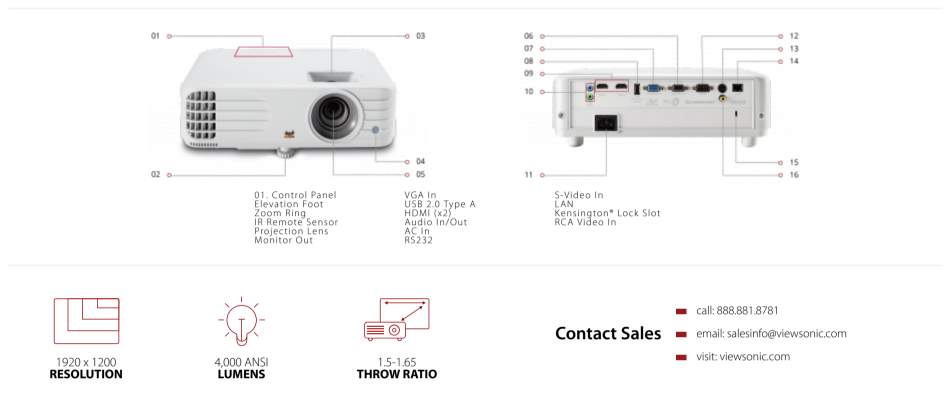
Key Features

Bright Images in any Environment | Up to 20,000 hours lamp life | Easy LAN Control | SuperColor: Amazing Color Accuracy



Product **Description**

The ViewSonic[®] PG706WU WUXGA projector features 4,000 lumens, 1920x1200 native resolution, an intuitive, user-friendly design, and a sleek white chassis. Exclusive SuperColor[™] technology offers a wide color gamut for beautiful image production in nearly any environment. Equipped with Crestron[®] LAN controller, this projector makes it easy for IT admin to remotely control and manage multiple projectors from their workstations. With 1.1x optical zoom, vertical keystone, and extensive connectivity, the PG706WU provides flexible and quick set-up. What's more, an energy-saving SuperEco[™] feature reduces power consumption and extends the lamp life by up to 20,000 hours. The PG706WU is the ideal projector for both high-definition presentations and vibrant multimedia entertainment.



Display:

Resolution Type:WUXGA (1920x1200)Resolution:1920 x 1200Brightness (Lumens):4,000 ANSIDisplay Size (in.):30 - 300 in. / 0.76 - 7.62 mThrow Distance:3.3 - 36.0 ft / 1.0 - 11.0 mThrow Ratio:1.5-1.65Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):2000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:15K~102KHzFrequency Vertical:23~120Hz	Туре:	DLP Lamp
Brightness (Lumens):4,000 ANSIDisplay Size (in.):30 - 300 in. / 0.76 - 7.62 mThrow Distance:3.3 - 36.0 ft / 1.0 - 11.0 mThrow Ratio:1.5-1.65Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):20000Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Resolution Type:	WUXGA (1920x1200)
Display Size (in.):30 - 300 in. / 0.76 - 7.62 mThrow Distance:3.3 - 36.0 ft / 1.0 - 11.0 mThrow Ratio:1.5-1.65Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):4000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Resolution:	1920 x 1200
Throw Distance:3.3 - 36.0 ft / 1.0 - 11.0 mThrow Ratio:1.5-1.65Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):4000Light Source Life, Normal (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Brightness (Lumens):	4,000 ANSI
Throw Ratio:1.5-1.65Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):2000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Display Size (in.):	30 - 300 in. / 0.76 - 7.62 m
Keystone:Vertical (+/- 40°)Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):4000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Throw Distance:	3.3 - 36.0 ft / 1.0 - 11.0 m
Lens:1.1x optical zoomLight Source (watt):245Light Source Life, Normal (hours):4000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Throw Ratio:	1.5-1.65
Light Source (watt):245Light Source Life, Normal (hours):4000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Keystone:	Vertical (+/- 40°)
Light Source Life, Normal (hours):4000Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Lens:	1.1x optical zoom
Light Source Life, Dynamic Eco- Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Light Source (watt):	245
Mode (hours):20000Color Depth:1.07B Color (R/G/B 10bit)Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Light Source Life, Normal (hours):	4000
Dynamic Contrast Ratio:12,000:1Aspect Ratio:16:10Video Signal:15K~102KHzFrequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Light Source Life, Dynamic Eco- Mode (hours):	20000
Aspect Ratio: 16:10 Video Signal: Frequency Horizontal: 15K~102KHz Frequency Vertical: 23~120Hz	Color Depth:	1.07B Color (R/G/B 10bit)
Video Signal:Frequency Horizontal:15K~102KHzFrequency Vertical:23~120Hz	Dynamic Contrast Ratio:	12,000:1
Frequency Horizontal: 15K~102KHz Frequency Vertical: 23~120Hz	Aspect Ratio:	16:10
Frequency Vertical: 23~120Hz	Video Signal:	
	Frequency Horizontal:	15K~102KHz
Compatibility:	Frequency Vertical:	23~120Hz
	Compatibility:	

PC Resolution (max):

Connector:

USB 2.0 Type A(1), Ethernet LAN (RJ45)(1), 3.5mm Audio Out(1), 3.5mm Audio In(1), Control (RS232)(1), HDMI 1.4(1), HDMI 1.4 (with HDCP 1.4)(1), VGA In(1), VGA Out(1), Composite RCA Video In(1), S-Video In(1)

1920 x 1200 1920 x 1200

Audio:

Audio:	
Internal Speakers:	10W (x1)
Power:	
Consumption (typical):	355W
Stand-by:	<0.5W
Controls:	
Physical Controls:	Power, keystone/arrow keys, left/blank, menu/exit, right/panel key lock, mode/enter, auto, source
On Screen Display:	Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)
Operating Conditions:	
Temperature:	32-104° F (0 - 40° C)
Humidity (non-condensing):	0-90%
Additional Hardware:	
Kensington Lock Slot:	1
Weight (imperial):	
Net (lbs):	6.2
Gross (lbs):	8.7
Weight (metric):	
Net (kg):	2.8
Gross (kg):	4.0

Dimensions (imperial) (WxHxD):

Packaging (in.):	16.3 x 11.7 x 6.6
Physical (in.):	12.3 x 4.3 x 8.7

Dimensions (metric) (WxHxD):

Packaging (mm):	415.0 x 297.0 x 168.0
Physical (mm):	312.0 x 108.0 x 222.0

General:

Regulations: FCC, cTUVus, ROHS

PACKAGE CONTENTS: PG706WU projector, power cable, VGA cable, remote control, Quick Start Guide

Warranty: Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration). UPC: 766907001808

Accessories:

HB10B, IFP2710, PGD-350, PJ-SCW-1001W, PJ-WMK-006, PJ-WMK-007, RLC-120, VC10, VCB10

Copyright © ViewSonic Corporation 2000-2019. All rights reserved. (07/02/2019 10:09 AM PST)