

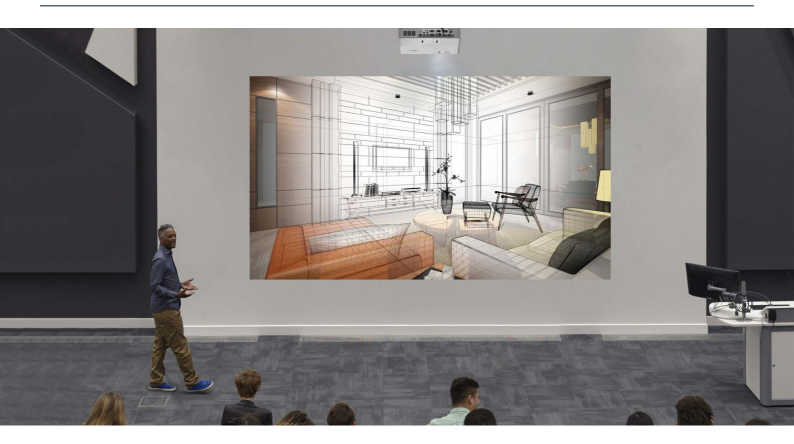
## ZH507+

High brightness smart DuraCore laser projector









- Bright Full HD 1080p DuraCore laser projector -5500 lumens
- Versatile 1.6x zoom, vertical lens shift and portrait mode
- Built-in smart functions CreativeCast Pro and Optoma Management Suite Cloud compatible
- Ultimate control Crestron, Extron, AMX, PJ-Link and Telnet LAN commands



The ZH507+ projector offers true convenience with low maintenance and longer-life laser technology in a small and lightweight chassis with an impressive 5500 lumens brightness.

With 1.6 zoom, vertical lens shift and built-in 10W speakers, the ZH507+ is part of a range of products that come with the added control flexibility of Crestron. Supporting built-in Smart functions such as CreativeCast Pro allowing for wireless presentations and the shift to bring your own devices (BYOD), along with support of Optoma Management Suite Cloud allowing you to control and manage the ZH507+ from any location.

## **Specifications**

EAN: 5055387666009, Colour: White

UPC: 796435 44 625 3, Colour: White

Display/image

Display technology

Resolution 1080p Full HD (1920x1080)

**Brightness** 5.500 lumens Contrast ratio 300,000:1 Native aspect ratio 16:9 4:3 Aspect ratio - compatible +/-30° Keystone correction horizontal

Keystone correction - vertical +/-30° Has vertical auto keystone Yes correction

Displayable colors (millions) 1073.4

Horizontal scan rate 15.375 ~ 91.146 Khz Vertical scan rate 50 ~ 85 Hz (120Hz for 3D)Hz

Uniformity

20.2" ~ 320.4" diagonal Screen size

Lamp info Light source type

Laser LASER life 30,000 hours Optical

Throw ratio 1.4:1 ~ 2.24:1 39.37" - 393.7" Projection distance Zoom 1.6 Zoom type

20.91mm~32.62mm/0.823"~1.284" Focal length (mm)

Vertical +16% Lens shift Native offset 100%

Lens shift Yes - {{downloads\_link}}

Connectivity

Connections Inputs 1 x HDMI 2.0, 1 x HDMI 1.4a 3D support, 1 x VGA

(YPbPr/RGB), 2 x Audio 3.5mm, 1 x Mic 3.5mm, 1 x

Composite video

Outputs 1 x VGA, 1 x Audio 3.5mm, 1 x USB-A power 1.5A,

1 x USB-A 2.0, 1 x USB-A 3.0

Control 1 x RS232, 1 x RJ45, 1 x 12V trigger, 1 x micro USB

service, 1 x 3D sync

General

3D compatibility

Noise level (typical) 30dB 32dB Noise level (max)

PC compatibility UHD, FHD, UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac 2D compatibility NTSC M/J, 3.58MHz, 4.43MHz PAL B/D/G/H/I/M/N, 4,43MHz

SECAM B/D/G/K/K1/L, 4.25/4.4MHz 480i/p, 576i/p, 720p(50/60Hz), 1080i(50/60Hz), 1080p(50/60Hz) Side-by-Side:1080i50 / 60, 720p50 / 60 Frame-pack: 1080p24, 720p50 / 60 Over-Under: 1080p24, 720p50 / 60

Full 3D 3D

Security Security bar, Kensington Lock, Password protected interface

IP rating IP6X 25 languages: Arabic, Czech, Danish, Dutch, English, Farsi, OSD / display languages

Finnish, French, German, Greek, Hungarian, Indonesian, Italian, Japanese, Norwegian, Polish, Portuguese, Romanian, Russian, Chinese (simplified), Spanish, Swedish, Chinese (traditional), Turkish, Vietnamese

24/7 operation Yes 360° operation Yes

Operating conditions 5°C~40°C/41°F~104°F, max altitude 3000M/9843ft, max

humidity 85%

Remote control Data remote with mouse function

918BTU/hour Heat dissipation Speaker count Watts per speaker 10W

In the box AC power cord Remote control 2x AAA batteries

USB Wireless Adaptor Basic user manual

Input lag

Optional wireless models UHDCast Pro, QuickCast Bundle, QuickCast starter kit

Networking LAN - control

Yes

Power supply 100V ~ 240V, 50-60Hz

Power consumption (standby) < 0.5W Power consumption (min) 227W Power consumption (max) 282W

Weight and dimensions

Dimensions (W x D x H) 13.27" x 10.43" x 4.82"

Gross weight

Net Weight © 2023 Optoma Technology, Inc. DLB® and the DLP logo are registered trademarks of Texas Instruments™. All other trademarks are the property of their respective owners. All specifications





