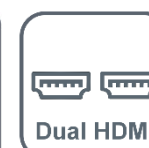


ZW430USTi

Next-gen Laser Ultra Short Throw Projector with ultimate performance



- 4300 lumens laser WXGA DLP ultra short throw projector
- 20,000 hours maintenance-free laser light source at full brightness
- Dust resistant – Independently tested, IP5X certification for total reliability
- Exceptional brightness maintenance
- Touch-Beam Interactive function



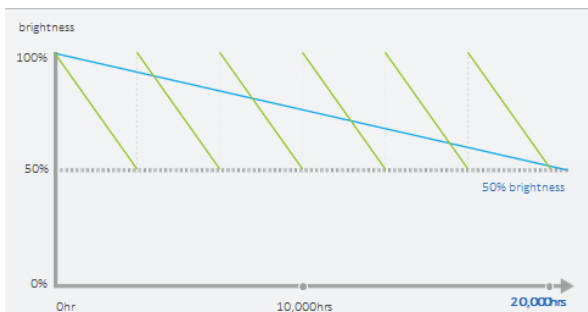
Ultra Short Throw Lens Design

Ideal for almost any room in educational and corporate environments, the ZW430USTi makes the most of the available space. The specially designed ultra-short throw lens produces images up to 100" in diagonal from just 30.5cm away, allowing the presenter to stand close to the screen without casting a shadow on the image.



DuraCore laser technology

Includes the advanced laser diode cooling techniques, with the IP5X certificated dust resistant design, it delivers 20,000 hours life time in full brightness mode, and takes the advantage of maintenance-free.



Total cost of ownership

The ZW430USTi requires less maintenance, have no user serviceable parts inside and no filters that require periodic replacement. The result is low cost, predictable service cycles, enabling planned down time to be minimized.

Versatile Installations

Images can be projected in portrait mode, where the projector is operated on its side, to produce a tall, thin image. This is perfect for digital signage applications, particularly in retail premises.



Bright, detailed rich in color images

3,900 lumens, XGA resolution, 30,000:1 contrast ratio. Wide coverage of Rec. 709 color gamut.

System integration and control

Multiple projectors can be monitored over the LAN and can also send an email alert via Crestron RoomView in the event of an error or a lamp failure. Projector status can be monitored via a web browser, while Extron IP Link, AMX Device Discovery and PJ-Link protocols offer remote management of most functions across a network, keeping you in control wherever you are.



Ultimate control

Cut up to 30% from your energy bills using 24-hour automated power scheduling to ensure that projectors power off when not in use.



TouchBeam interactive technology

Optoma TouchBeam finger-touch interactive technology allows total control without the use of pens. Teachers and presenters can demonstrate their on-screen material, or invite others to join for collaborative discussions.

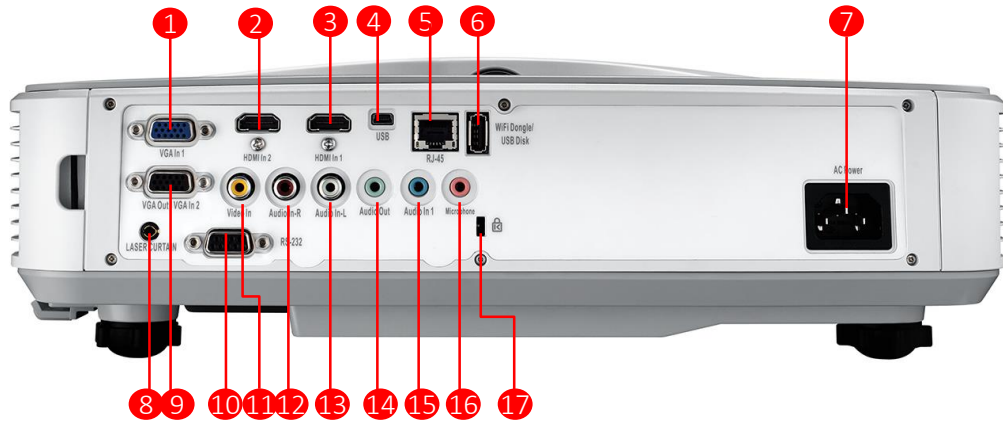


Dual HDMI inputs

Project crystal clear images using either of the twin HDMI inputs. HDMI V1.4a is supported, including MHL on one of the inputs. Computer and HD video sources are supported, while separate audio cables are no longer required.

Input / Output

1. VGA1-In / YPbPr
2. HDMI 2
3. HDMI 1
4. USB (remote mouse)
5. RJ45
6. USB Type A
7. Power Socket
8. Interactive 3.5 mm mini jack
9. VGA-Out / VGA2-In
10. RS-232
11. Video (RCA)
12. Audio Input (RCA) (right)
13. Audio Input (RCA) (left)
14. Audio Out
15. Audio input (3.5mm mini jack)
16. Audio input (microphone)
17. Kensington Lock



Specification

Model	ZW430USTi
Native Resolution	1280 x 800
Brightness	4300 ANSI lumens
Contrast	150,000:1
Speaker	10W x 1
Noise	30dB(Eco mode)
Weight	5.5 kg
Size	383 x 310 x 86 mm
Throw Ratio	0.27
Light Source & Life	Laser, 20,000 hours
I/O	HDMI x 2 ; VGA x 2 (1 switchable between in /out) USB for service ; USB Type A for Wifi Dongle and USB Disk RJ45 ; Audio in R / L (RCA) ; Audio in (mini Jack) Audio out ; Microphone
3D	Full 3D