

AZH360ST

Ultra-Compact High Brightness FHD 1080p Laser Projector









- Bright FHD 1080p DuraCore laser projector 3,600 lumens and IP6X certified
- Small form factor & short throw lens for easy installation - 360-degree and portrait projection
- DuraCore laser technology 30,000 hours maintenance-free laser light source
- Built with the environment in mind Long laser life span, incorporating Post consumer recycled material



The AZH360ST is Optoma's most compact hassle free FHD 1080p DuraCore laser projector to date. Designed for maintenance-free continuous operation, it can be installed in virtually any orientation and location due to the small and lightweight footprint.

Designed with the environment in mind the AZH360ST cuts power by 47% vs a typical Optoma lamp based product. Optoma have looked to minimize product design to cut logistic impacts on the environment cutting CO2 and reducing our overall carbon footprint. The AZH360ST is also the first in a line of product from Optoma to look to use Post-Consumer Recycled material within the product itself.

Specifications

Display/image
Display technology
DLPTM
Population 10900

Resolution 1080p Full HD (1920x1080)

 Brightness
 3,600 lumens

 Contrast ratio
 30,000:1

 Contrast ratio - dynamic
 3,00,000:1

 Native aspect ratio
 16:9

 Aspect ratio - compatible
 4:3,16:9,16:10

Keystone correction - $+/-30^{\circ}$ horizontal

Keystone correction - vertical $+/-30^{\circ}$ Displayable colours (millions) $+/-30^{\circ}$ Horizontal scan rate $+/-30^{\circ}$

Vertical scan rate 24 ~ 120Hz **Uniformity** 75%

 Uniformity
 75%

 Screen size
 0.76m ~ 7.62m (30" ~ 300") diagonal

Lamp info
Light source type
Laser
LASER life 30,000 hours

 Optical
 0.496:1

 Projection distance
 0.4m - 3.2m

 Focal length
 7.51

 Native offset
 116%

 Connectivity

 Connections
 Inputs 2 x HDMI 2.0

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

Control 1 x RS232

General Noise level (typical) 27dB

 PC compatibility
 FHD, UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac

 2D compatibility
 NTSC M/J, 3.58MHz, 4.43MHz PAL B/D/G/H//M/N, 4,43MHz

NTSC W/J, 3.38WINZ, 4.43WINZ PAL 5/L/G/R/WWW, 4,43WINZ SECAM B/D/G/K/K/1/L, 4.25/4.4MHz 480l/p, 576l/p, 720p(50/60Hz), 1080l(50/60Hz), 1080p(50/60Hz)

3D compatibility Yes (DLP 3D; PC frame sequential 120Hz 3D, Blu-ray DVD 3D)

720p50 / 60

3D 3D ready

Security Security bar, Kensington Lock, Password protected interface

IP rating IP6X

OSD / display languages

25 languages: Arabic, Czech, Danish, Dutch, English, Farsi,
Finnish, French, German, Greek, Hungarian, Indonesian, Italian,
Japanese, Norwegian, Polish, Portuguese, Romanian, Russian,

Japanese, Norwegian, Polish, Portuguese, Romanian, Russian, Chinese (simplified), Spanish, Swedish, Chinese (traditional), Turkish. Vietnamese

Turkish, Vieti

24/7 operation Yes **360° operation** Yes

Operating conditions 0°C ~ 40°C, Max. Humidity 80%, Max. Altitude 2,500m

 Speaker count
 1

 Watts per speaker
 15W

 In the box
 AC power cord Remote control

Power

AC power cord
Remote control
Basic user manual

Power supply

DC input 19V via a 180W power adapter (AC input 100~240V, 50/60 Hz to DC 19V)

Power consumption (standby)

<0.5W</p>

Power consumption (standby) <0.5W
Power consumption (min) 89W
Power consumption (max) 140W

Weight and dimensions

 Dimensions (W x D x H)
 274 x 216 x 114

 Gross weight
 4.2 kg

 Net weight
 3 kg

