

AZX360ST

Ultra-Compact High Brightness Laser Projector









- Bright XGA 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 AZX360ST is Optoma's most compact hassle free XGA 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 AZX360ST 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 AZX360ST 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	DLP™
Resolution	XGA (1024x768)
Brightness	3,600 lumens
Contrast ratio	3,00,000:1
Native aspect ratio	4:3
Aspect ratio - compatible	4:3,16:9
Keystone correction -	+/-30°
horizontal	
Keystone correction - vertical	+/-30°
Displayable colours (millions)	1073.4
Horizontal scan rate	15 ~ 140Khz
Vertical scan rate	24 ~ 120Hz
Uniformity	75%
Screen size	0.81m ~ 7.62m (32" ~ 300") diagonal
Lamp info	
Light source type	Laser
LASER life	30,000 hours
Optical	
Throw ratio	0.617:1
Projection distance	0.4m - 4m
Focal length	7.15
Native offset	115%
Connectivity	
Connections	Inputs 2 x HDMI 1.4a 3D support
	Outputs 1 x Audio 3.5mm, 1 x USB-A power 1.5A





