

ZX350ST

Compact high brightness short throw laser projector





- Bright XGA DuraCore laser projector 3300 lumens and IP6X certified
- Compact and short throw lens for easy installation - 360-degree and portrait projection
- Reduced power consumption for a long life span -DuraCore laser technology delivers 30,000 hours maintenance free laser light source
- External power supply More reliability, portability and energy efficiency



The ZX350ST is one of Optoma's most compact and hassle-free XGA DuraCore laser projectors to date. Designed for maintenance-free continuous operation, this 3300-lumen projector delivers powerful image performance with flexible installation features and extensive connectivity options in a sleek, compact form factor, up to 34% smaller than previous Optoma models.¹

An added benefit, the ZX350ST features an external power supply offering more reliability, portability and energy efficiency.

Specifications

EAN: 5055387666771, Colour: White	
UPC: 796435 44 640 6, Colour: Whit	e
Display/image	
Display technology	DLPTM
Resolution	XGA (1024x768)
Brightness	3,300 lumens
Contrast ratio	300,000:1
Native aspect ratio	4:3
Aspect ratio - compatible	4:3,16:9
Keystone correction - vertical	+/-40°
Displayable colours (millions)	1073.4
Horizontal scan rate	15 ~ 140Khz
Vertical scan rate	24 ~ 120Hz
Uniformity	75%
Screen size	0.01mg 7.00mg (001 0001) dispensel
Screen size	0.81m ~ 7.62m (32" ~ 300") diagonal
Lamp info	0.81m ~ 7.62m (32 ~ 300) diagonai
Light source type	Laser
Lamp info	
Lamp info Light source type LASER life Optical	Laser 30,000 hours
Lamp info Light source type LASER life Optical Throw ratio	Laser 30,000 hours 0.617:1
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m)	Laser 30,000 hours 0.617:1 0.4m - 3.76m
Lamp info Light source type LASER life Optical Throw ratio	Laser 30,000 hours 0.617:1 0.4m - 3.76m Fixed
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m) Zoom type Focal length (mm)	Laser 30,000 hours 0.617:1 0.4m - 3.76m
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m) Zoom type	Laser 30,000 hours 0.617:1 0.4m - 3.76m Fixed
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m) Zoom type Focal length (mm) Native offset Connectivity	Laser 30,000 hours 0.617:1 0.4m - 3.76m Fixed 21.85 ~ 24.01
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m) Zoom type Focal length (mm) Native offset	Laser 30,000 hours 0.617:1 0.4m - 3.76m Fixed 21.85 ~ 24.01
Lamp info Light source type LASER life Optical Throw ratio Projection distance (m) Zoom type Focal length (mm) Native offset Connectivity	Laser 30,000 hours 0.617:1 0.4m - 3.76m Fixed 21.85 ~ 24.01 115%

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

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)

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

Security bar, Kensington Lock, Password protected interface

25 languages: Arabic, Czech, Danish, Dutch, English, Farsi,

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

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

General Noise level (typical) Noise level (max) PC compatibility 2D compatibility

3D compatibility
3D
Security
IP rating
OSD / display languages

24/7 operation 360° operation Operating conditions Remote control Speaker count Watts per speaker In the box

Optional wireless models	Basic user manual
	UHDCast Pro
Power	
Power supply	External power supply, 100V ~ 240V, 50-60Hz
Power consumption (standby)	<0.5W
Power consumption (min)	98W
Power consumption (max)	139W
Weight and dimensions	
Dimensions (W x D x H) mm	274 x 216 x 114
Gross weight	4.2 kg
Net weight	3 kg

32dB 34dB

Full 3D

IP6X

Yes

Yes

15W

Card style

AC power cord Remote control 1x CB2025 hattery

Turkish, Vietnamese







Copyright @ 2023, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. ¹ Based on the comparison of the 2023 Optoma mainstream laser projectors and its previous generation. ² Comparison of 2023 Optoma mainstream laser projectors and its equivalent lamp-based counterparts. ³ Based on the packaging of 2023 Optoma laser projectors, 25052023061004