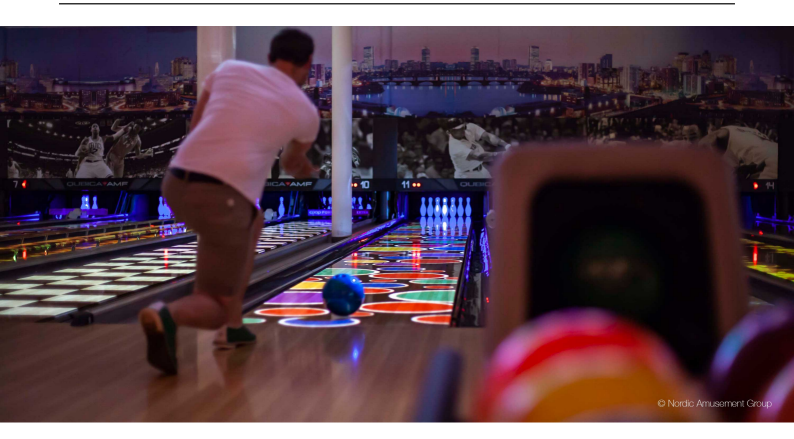


ZU510Te

Brighter for longer – 30,000 hours full brightness mode



- Bright WUXGA laser projector 5500 ANSI Lumens
- 30,000 hours maintenance-free laser light source at full brightness mode
- Dust resistant Independently tested, IP5X certification for total reliability
- Versatile orientation including 360° projection

The ZU510Te is a ProAV projector offering bright, vivid image quality at 5,500 lumens in 'better than HD WUXGA resolution. Using advanced optical components and a lightweight compact chassis. The ZU510Te has an IP5X-certified dust resistant laser phosphor optical engine. Designed for maintenance free, continuous operation, 24 hours a day. The ZU510Te is truly a fit and forget projector. Developed for maximum flexibility, this solid-state laser projector includes a fixed lens with horizontal and vertical lens shift, offering a unique 1.2-2.13 throw ratio and a zoom ratio of 1.8x. The projector can be installed in any orientation including vertically up, down and portrait without effecting performance. The HdBaseT feature further adds to installation flexibility by allowing users to easily send and display audio and video files with a single cable.

This fixed install projector is a reliable, flexible and cost-efficient option for boardrooms, university auditoriums, museums and other mid-sized venues.

Specifications

mm

Specifications		
Display/image		
Display technology	DLP	
Resolution	WUXGA (1920x1200)	
Brightness	5,500 lumens	
ANSI brightness	5,500 lumens	on
Contrast ratio	300,000:1	U
Native aspect ratio	16:10	Geometric
Aspect ratio - compatible	4:3,16:9,16:10	Correction
Keystone correction -	+/-30°	E1
horizontal		
Keystone correction - vertical	+/-30°	Mode
Horizontal scan rate	15.375 ~ 91.146Khz	
Vertical scan rate	24 ~ 85(120 for 3D)Hz	
Uniformity	85%	EN EN
Screen size	0.76m ~ 7.62m (30" ~ 300") (diagonal)	
Lamp info	or office (construction of the construction of	
Light source type	Laser	Info. Source
LASER life	30,000 hours	Source.
Optical	coycou nouro	Volume
Throw ratio	1.2:1 - 2.13:1	Volume
Projection distance (m)	1.3m - 8m	+
Zoom	1.8	Me
Zoom type	1.8 Manual	
Focal length (mm)	Manuai 17.63 ~ 31.36	Format Freeze
Lens shift		
Lens shift Native offset	Vertical +20%, Horizontal +10%	VGA S-Video
	100%	HDBaseT Video
Connectivity Connections		4 5
	Inputs 1 x VGA (YPbPr/RGB), 1 x Audio 3.5mm, 1 x Microphone, 1 x R5232, 1 x USB-A power 1.5A, 1 x USB- B service, 1 x Wired remote, 1 x USB-A power 1.5A, 2 x HDMI 1.4a 3D support + MHL, 1 x HDBaseT, 1 x HDMI 1.4a 3D support, 1 x 3D sync Outputs 1 x VGA (YPbPr/RGB), 1 x Audio 3.5mm, 1 x 12V trigger	BNC YPPP
General	uggei	
Noise level (typical)	28dB	
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/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)	
3D compatibility	Side-by-Side:1080i50 / 60, 720p50 / 60 Frame-pack:	
3D	1080p24, 720p50 / 60 Over-Under: 1080p24, 720p50 / 60	
	Full 3D	
Security	Security bar, Kensington Lock, Password protected interface	
OSD / display languages	18 languages: Arabic,Danish,Dutch,English,Finnish,French,German,Italian,Japanese,I (simplified),Spanish,Chinese (traditional),Turkish	Nc <u>, , , , , ,</u> , ,
24/7 operation	Yes	
360° operation	Yes	
Operating conditions	5°C ~ 40°C, Max. Humidity 90%, Max. Altitude 3000m	
Remote control	Wired backlit PRO AV remote	
Speaker count	2	
Watts per speaker	2 10W	
In the box	AC power cord	
	Remote control	
	2x AAA batteries	
	Basic user manual	
Networking		
LAN - control	Yes	
Power		
Power supply	100 ~ 240V, 50 ~ 60Hz	
Power consumption	0.5W	
(standby)		
Power consumption (min)	320W	
Power consumption (max)	480W	
Weight and dimensions		
Net weight	11kg	
Dimensions (W x D x H) mm	405 x 387 x 159	

 off

 2177207

 F2

 AV Mule

 O

 O

 O

 P

 O

 O

 O

 O

 O

 O

 AV Mule

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O

 O



Copyright © 2018, 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. 19042019123704