

ZU2200

Ultra bright professional WUXGA laser projector



- High brightness WUXGA DLP laser projector 22,000 lumens
- Extreme installation flexibility Eight interchangeable lenses
- Ultimate reliability Built-in redundancy mode
- Striking lifelike images Pure engine video processing and color matching

Ultra bright professional WUXGA laser projector



Specifications

Display/image	
Display technology	DLP
Resolution	WUXGA (1920x1200)
Brightness	22,000 lumens
ANSI brightness	18,500
Contrast ratio	2,000,000:1
Native aspect ratio	16:10
Aspect ratio - compatible	16:9,16:10
Screen size	Dependent on lens
.amp info	
_ight source type	DuraCore MultiColor Laser
_ASER life	30,000 hours
Optical	
Throw ratio	Dependent on lens
Projection distance	Dependent on lens
Lens options	BX-CTA11, 0.65~0.75:1
	BX-CTA18, 0.84~1.02:1
	BX-CTA19, 1.02~1.36:1
	BX-CTA20, 1.2~1.5:1
	BX-CTA21, 1.5~2.0:1 BX-CTA22, 2.0~4.0:1
	BX-CTA22, 2.0~4.0:1 BX-CTA23, 4.0~7.2:1
	BX-CTA23, 4.0~7.2.1 BX-CTA27, 7.2~10.8:1
Connectivity	
Connections	Inputs 1 x RS232, 1 x 3D sync, 1 x Wired remote, 1 x
	HDBaseT, 1 x DisplayPort, 2 x HDMI, 1 x VGA, 1 x DVI-D, 1 x
	3G-SDI
	Outputs 1 x RS232, 1 x 3D sync, 1 x Wired remote, 1 x
	HDMI, 1 x 3G-SDI
	Control 1 x RJ45, 1 x USB-A service, 1 x 12V trigger
General	
loise level (typical)	38dB
voise level (max)	40dB
3D	Full 3D
P rating	TBC
OSD / display languages	12 languages: Dutch, English, French, German, Hungarian,
/ alopia, languageo	Italian, Japanese, Norwegian, Polish, Portuguese, Spanish
24/7 operation	Yes
60° operation	Yes
Operating conditions	Operating: 10~85%RH, non-condensing. Storage: 5~90%RH,
	non-condensing
Remote control	Backlit ProAV remote
letworking	
AN - display	Yes
AN - wireless networking	No
AN	Yes
Power	
Power supply	AC 100–240 V @ 50/60 Hz
Power consumption (standby)	0.5W
Power consumption (min)	590W
Power consumption (max)	1.200W
Veight and dimensions	.,
Dimensions (W x D x H)	25.59" x 26.85" x 11.84"
Gross weight	146.61 lbs
Net weight	119.05 lbs
et weight	Sal cu.st i







Copyright © 2022 Optoma Technology, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments™. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 18032022093526