

ZU1700

Ultra bright professional WUXGA laser projector



- High brightness WUXGA DLP laser projector 17,000 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	17,000 lumens
ANSI brightness	14,500
Contrast ratio	2,000,000:1
Native aspect ratio	16:10
Aspect ratio - compatible	16:9,16:10
Screen size	
	Dependent on lens
Lamp info	DuraCore Laser
Light source type	
LASER life	30,000 hours
Optical	December last
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-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
	CONTROL FATIONO, FA CODINA SERVICE, FA TZV UIGGE
General	
Noise level (typical)	36dB
Noise level (max)	38dB
3D	Full 3D
IP rating	TBC
OSD / display languages	12 languages: Dutch, English, French, German, Hungarian,
	Italian, Japanese, Norwegian, Polish, Portuguese, Spanish
24/7 operation	Yes
360° operation	Yes
Operating conditions	Operating: 10~85%RH, non-condensing. Storage: 5~90%RH,
	non-condensing
Remote control	Backlit ProAV remote
Networking	
LAN - display	Yes
LAN - wireless networking	No
LAN	Yes
Power	
Power supply	AC 100–240 V @ 50/60 Hz
Power consumption (standby)	0.5W
	460W
Power consumption (min)	40077
, , ,	1,000W
Power consumption (max)	
Power consumption (max) Weight and dimensions	
Power consumption (min) Power consumption (max) Weight and dimensions Dimensions (W x D x H) Gross weight	1,000W





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. 19032022094904