

## W340UST Ultra short throw projector





- Bright WXGA projector 4000 ANSI lumens
- Ultra short throw lens 100" image from inches away
- Ultimate control Crestron, Extron, AMX, PJ-Link and Telnet LAN commands
- Feature packed Four corner adjustment, Office viewer, optional wireless presentations



## Specifications

Display/image         Display technology       DLP™         Resolution       WXGA (1280x800)         Brightness       4,000 lumens         Contrast ratio       22,000:1         Native aspect ratio       16:10         Aspect ratio - compatible       4:3,16:9         Keystone correction -       +/-4°         horizontal       Keystone correction -         Horizontal scan rate       15.375 ~ 91.147Khz         Vertical scan rate       24 ~ 85(120 for 3D)Hz         Uniformity       80%         Screen size       85" ~ 115" diagonal         Lamp info       Lamp         Light source type       Lamp         Lamp watts       240         Lamp life hours (up to)       4000 (Bright), 12000 (Dyr         Optical       Throw ratio       0.27:1	
Resolution         WXGA (1280x800)           Brightness         4,000 lumens           Contrast ratio         22,000:1           Native aspect ratio         16:10           Aspect ratio - compatible         4:3,16:9           Keystone correction -         +/-4°           horizontal         Keystone correction -           Keystone correction -         +/-4°           vertical         1           Horizontal scan rate         15.375 ~ 91.147Khz           Vertical scan rate         24 ~ 85(120 for 3D)Hz           Uniformity         80%           Screen size         85" ~ 115" diagonal           Lamp info         Light source type           Lamp watts         240           Lamp life hours (up to)         4000 (Bright), 12000 (Dyr           Optical         -	
Brightness         4,000 lumens           Contrast ratio         22,000:1           Native aspect ratio         16:10           Aspect ratio - compatible         4:3,16:9           Keystone correction -         +/-4°           horizontal         -           Keystone correction -         +/-4°           vertical         -           Horizontal scan rate         15.375 ~ 91.147 Khz           Vertical scan rate         24 ~ 85(120 for 3D)Hz           Uniformity         80%           Screen size         85" ~ 115" diagonal           Lamp info         -           Light source type         Lamp           Lamp watts         240           Lamp life hours (up to)         4000 (Bright), 12000 (Dyr	
Contrast ratio         22,000:1           Native aspect ratio         16:10           Aspect ratio - compatible         4:3,16:9           Keystone correction -         +/-4°           horizontal         -           Keystone correction -         +/-4°           vertical         -           Horizontal scan rate         15.375 ~ 91.147Khz           Vertical scan rate         24 ~ 85(120 for 3D)Hz           Uniformity         80%           Screen size         85" ~ 115" diagonal           Lamp info         -           Lamp watts         240           Lamp life hours (up to)         4000 (Bright), 12000 (Dyr           Optical         -	
Aspect ratio - compatible       4:3,16:9         Keystone correction -       +/-4°         horizontal       +/-4°         Keystone correction -       +/-4°         Vertical       15.375 ~ 91.147 Khz         Horizontal scan rate       15.375 ~ 91.147 Khz         Vertical scan rate       24 ~ 85(120 for 3D)Hz         Uniformity       80%         Screen size       85" ~ 115" diagonal         Lamp info       Light source type         Lamp watts       240         Lamp life hours (up to)       4000 (Bright), 12000 (Dyr         Optical	
Aspect ratio - compatible       4:3,16:9         Keystone correction -       +/-4°         horizontal       +/-4°         Keystone correction -       +/-4°         Vertical       15.375 ~ 91.147 Khz         Horizontal scan rate       15.375 ~ 91.147 Khz         Vertical scan rate       24 ~ 85(120 for 3D)Hz         Uniformity       80%         Screen size       85" ~ 115" diagonal         Lamp info       Light source type         Lamp watts       240         Lamp life hours (up to)       4000 (Bright), 12000 (Dyr         Optical	
Keystone correction - horizontal       +/-4°         Keystone correction - vertical       +/-4°         Horizontal scan rate       15.375 ~ 91.147 Khz         Vertical scan rate       24 ~ 85(120 for 3D)Hz         Uniformity       80%         Screen size       85" ~ 115" diagonal         Lamp info       Light source type         Lamp watts       240         Lamp life hours (up to)       4000 (Bright), 12000 (Dynometric)	
Keystone correction -       +/-4°         vertical       15.375 ~ 91.147Khz         Horizontal scan rate       15.375 ~ 91.147Khz         Vertical scan rate       24 ~ 85(120 for 3D)Hz         Uniformity       80%         Screen size       85" ~ 115" diagonal         Lamp info       Lamp         Light source type       Lamp         Lamp life hours (up to)       4000 (Bright), 12000 (Dyr         Optical       Vertical	
vertical           Horizontal scan rate         15.375 ~ 91.147Khz           Vertical scan rate         24 ~ 85(120 for 3D)Hz           Uniformity         80%           Screen size         85" ~ 115" diagonal           Lamp info         1           Light source type         Lamp           Lamp life hours (up to)         4000 (Bright), 12000 (Dyn           Optical         1	
Vertical scan rate     24 ~ 85(120 for 3D)Hz       Uniformity     80%       Screen size     85" ~ 115" diagonal       Lamp info     Light source type       Lamp watts     240       Lamp life hours (up to)     4000 (Bright), 12000 (Dyr       Optical     East 100 (Dyr	
Uniformity     80%       Screen size     85" ~ 115" diagonal       Lamp info     Light source type       Lamp watts     240       Lamp life hours (up to)     4000 (Bright), 12000 (Dynomic context)       Optical     Context	
Screen size     85" ~ 115" diagonal       Lamp info     Lamp       Light source type     Lamp       Lamp watts     240       Lamp life hours (up to)     4000 (Bright), 12000 (Dynomic constraint)       Optical     Image: Constraint of the second sec	
Lamp info Light source type Lamp Lamp watts 240 Lamp life hours (up to) 4000 (Bright), 12000 (Dyn Optical	
Light source type     Lamp       Lamp watts     240       Lamp life hours (up to)     4000 (Bright), 12000 (Dyn       Optical	
Lamp watts     240       Lamp life hours (up to)     4000 (Bright), 12000 (Dynomic constraint)       Optical     1000 (Dynomic constraint)	
Lamp life hours (up to) 4000 (Bright), 12000 (Dyr Optical	
Optical	
•	1amic), 10000 (Eco), 15000 (Eco+)
111 YW (QUV	
Projection distance 19.29" - 25.98"	
Zoom type Fixed	
Focal length (mm) 3.72mm/0.146"	
Native offset 118%	
Connectivity	-
	D support + MHL, 1 x HDMI 1.4a
	PbPr/RGB), 1 x Composite video, 1
x Audio 3.5mm, 2 x USE	-A reader/wireless
Outputs 1 x VGA, 1 x A	udio 3.5mm
Control 1 x RS232, 1 x	RJ45
General	
Noise level (typical) 26dB	
Noise level (max) 28dB	
	A, HD, XGA, SVGA, VGA, Mac
	13MHz PAL B/D/G/H/I/M/N,
	/K/K1/L, 4.25/4.4MHz 480i/p,
	080i(50/60Hz), 1080p(50/60Hz) ;0, 720p50 / 60 Frame-pack:
	ver-Under: 1080p24, 720p50 / 60
3D Full 3D	
Security Security bar, Kensington	Lock, Password protected interface
OSD / display languages 25 languages: Arabic, Cz	ech, Danish, Dutch, English, Farsi,
Finnish, French, German,	Greek, Hungarian, Indonesian,
	gian, Polish, Portuguese, Romanian,
Russian, Chinese (simplifi (traditional), Turkish, Vietn	ied), Spanish, Swedish, Chinese namese
	namese max altitude 3000M/9843ft, max
humidity 85%	nav antido occom sofoli, max
Remote control Data remote with laser ar	nd mouse function
Speaker count	
Watts per speaker 16W	
In the box AC power cord	
Remote control	
2x AAA batteries Basic user manual	
	MacOSX 10.9 +, Android 4.0+,
compatibility iOS 8+	MacCOA 10.5 +, Anuruld 4.0+,
	Bundle, QuickCast starter kit,
WHD200, WUSB	·
Networking	
LAN - control Yes	
LAN - display Yes	
LAN - wireless networking Yes - optional	
Power           Power supply         100 ~ 240V. 50 ~ 60Hz	
Device concurrentian O CM	
Power consumption 0.5W (standby)	
(standby)	
(standby) Power consumption (min) 200W	
(standby)         200W           Power consumption (min)         200W           Power consumption (max)         275W	
(standby) Power consumption (min) 200W	
(standby)         200W           Power consumption (min)         200W           Power consumption (max)         275W           Weight and dimensions         275W	

## 



Copyright © 2021 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. 13072021045355