

ZU850

Spectacular image quality, low maintenance and ultimate reliability



- 8200 lumens laser WUXGA DLP projector
- 20,000 hours maintenance-free laser light source at full brightness**
- Dust resistant Independently tested, IP6X certified for total reliability
- Installation flexibility 7x lens options including Ultra short throw & dome lens

The ZU850 combines superior colour with exceptional brightness consistency. The innovative MultiColor Laser (MCL) technology delivers ultimate colour performance whilst the DuraCore laser light source maintains exceptional brightness consistency.



Specifications

Display/image Display technology DLP Resolution WUXGA (1920x1200) Brightness 8,200 lumens NNSI brightness 8,000 lumens Contrast ratio 2,000,000:1 ANSI contrast ratio 2,000,000:1 ANSI contrast ratio 2,000:1 Contrast ratio - dynamic 6,000:1 Contrast ratio - dynamic 7,000 Contrast ratio - dynamic 7,000 Connectivity Connectivity Connectivity Connectivity	
Resolution WUXGA (1920x1200) Brightness 8,200 lumens ANSI brightness 8,000 lumens Contrast ratio 2,000,000:1 ANSI contrast ratio 250 Contrast ratio 2,000,000:1 Contrast ratio 2,000:1 Contrast ratio 6,000:1 Contrast ratio 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° vertical - Jinformity 90% Screen size Dependent on lens _amp info	
Brightness 8,200 lumens ANSI brightness 8,000 lumens Contrast ratio 2,000,000:1 ANSI contrast ratio 250 Contrast ratio - dynamic 6,000:1 Contrast ratio - dynamic 2,000:1 Contrast ratio - dynamic 6,000:1 Contrast ratio - dynamic 6,000:1 Contrast ratio - dynamic 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° horizontal - Keystone correction - +/-20° contrast ratio - Jinformity 90% Screen size Dependent on lens Light source type Laser LASER life 20,000 hours Optical - Throw ratio Dependent on lens Projection distance (m) Dependent on lens Leare	
NSI brightness 8,000 lumens Contrast ratio 2,000,000:1 ANSI contrast ratio 250 Contrast ratio - dynamic 6,000:1 Contrast ratio - dynamic 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° Forizontal - Keystone correction - +/-20° Screen size Dependent on lens Lamp info Laser LASER life 20,000 hours Optical Dependent on lens Projection distance (m) Dependent on lens Lens options BX-CTA16 - 0.36 ~ 0.36 BX-CTA05 - 1.22 BX-CTA3 - 1.52 ~ 2.92 BX-CTA06 - 1.22 ~	
Contrast ratio 2,000,000:1 ANSI contrast ratio 250 Contrast ratio - dynamic 6,000:1 Contrast ratio - full on/off 2,000,000:1 Value aspect ratio 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Value aspect ratio 4:3,16:9,16:10 Aspect ratio - compatible +/-20° orizontal - Keystone correction - +/-20° orizontal - Keystone correction - +/-20° vertical - Juiformity 90% Screen size Dependent on lens -amp info - .ight source type Laser _ASER life 20,000 hours Optical - Throw ratio Dependent on lens Projection distance (m) Dependent on lens BX-CTA15- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA06- 1.22 ~ 1.53 BX-CTA06- 1.22 ~ 1.53 BX-CTA06- 1.22 ~ 2.92 BX-CTA15- 2.90 ~ 5.50 BX-CTADOME- Dome lens - Connectivity - Connectivity - <th></th>	
NNSI contrast ratio 250 Contrast ratio - dynamic 6,000:1 Contrast ratio - full on/off 2,000:1 Native aspect ratio 16:10 Asteve aspect ratio 4:3,16:9,16:10 Keystone correction - +/-20° orizontal +/-20° Geystone correction - +/-20° retrical - Jniformity 90% Screen size Dependent on lens _amp info - .ight source type Laser _ASER life 20,000 hours Optical - Throw ratio Dependent on lens Projection distance (m) Dependent on lens _ens options BX-CTA16- 0.36 ~ 0.36 BX-CTA05- 0.95 ~ 1.22 BX-CTA05 - 1.22 ~ 1.53 BX-CTA03 - 1.05 ~ 1.22 ~ 2.92 BX-CTA15 - 2.90 ~ 5.50 BX-CTA03 - 1.52 ~ 2.90 ~ 5.50 BX-CTA15 - 2.90 ~ 5.50 BX-CTA04 - 0.95 ~ 5.00 BX-CTA04 (YPbPr/RGB), 1 x DVI- Connectivity Dome lens	
Contrast ratio - dynamic 6,000:1 Contrast ratio - full on/off 2,000:1 Native aspect ratio 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° norizontal Keystone correction - Keystone correction - +/-20° retrical Juiformity Juiformity 90% Screen size Dependent on lens _amp info Laser _ASER life 20,000 hours Optical Dependent on lens Projection distance (m) Dependent on lens _ens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA10- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA03 - 1.52 ~ 2.92 BX-CTA03 - 1.52 ~ 2.92 BX-CTA15 - 2.90 ~ 5.50 BX-CTA15 - 2.90 ~ 5.50 BX-CTA04 - 0.95 ~ 5.50 BX-CTA05 - 1.22 ~ 1.53 BX-CTA15 - 2.90 ~ 5.50 BX-CTA15 - 2.90 ~ 5.50 BX-CTA04 - 0.95 ~ 1.22 BX-CTA05 - 1.22 ~ 0.50 BX-CTA04 - 0.95 ~ 1.22 BX-CTA15 - 2.90 ~ 5.50 BX-CTA05 - 1.22 ~ 1.53 BX-CTA05 - 0.95 ~ 5.50 BX-CTA05 ~ 0.95 <td< th=""><th></th></td<>	
Contrast ratio - full on/off 2,000:1 Native aspect ratio 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° norizontal	
Native aspect ratio 16:10 Aspect ratio - compatible 4:3,16:9,16:10 Aspect ratio - compatible 4:3,16:9,16:10 Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° vertical	
Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° torizontal	
Aspect ratio - compatible 4:3,16:9,16:10 Keystone correction - +/-20° torizontal	
Keystone correction - +/-20° horizontal +/-20° Geystone correction - +/-20° rertical 90% Screen size Dependent on lens _amp info	
Acession correction - +/-20° retrical 90% Screen size Dependent on lens amp info Light source type Laser ASER life 20,000 hours Optical Throw ratio Dependent on lens Projection distance (m) Dependent on lens BX-CTA15- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 1.22 BX-CTA15- 0.75 ~ 1.22 BX-CTA01 - 0.95 ~ 1.22 BX-CTA01 - 0.95 ~ 1.22 BX-CTA03 - 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 ~ 5.50 BX-CTA15- 0.75 ~ 0.95 BX-CTA15 - 0.75 ~ 0.95 BX-CTA00 - 1.22 ~ 1.53 BX-CTA01 - 0.95 ~ 1.22 BX-CTA15 - 2.90 ~ 5.50 BX-CTA15 - 2.90 ~ 5.50 BX-CTA15 - 2.90 ~ 5.50 BX-CTADOME- Dome lens	
Keystone correction - vertical +/-20° Jniformity 90% Screen size Dependent on lens _amp info	
rertical Jniformity 90% Creen size Dependent on lens Lamp info Laser ASER life 20,000 hours Optical Throw ratio Dependent on lens Projection distance (m) Dependent on lens Projection distance (m) Dependent on lens SX-CTA16- 0.36 ~ 0.36 BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 0.95 BX-CTA10- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA10- 0.95 ~ 1.22 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 ~ 5.50 BX-CTA15- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
Juiformity 90% Screen size Dependent on lens Lamp info Laser Light source type Laser ASER life 20,000 hours Dptical Dependent on lens Projection distance (m) Dependent on lens BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA01- 0.95 ~ 1.22 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens	
Screen size Dependent on lens amp info Laser Light source type Laser LASER life 20,000 hours Dptical Dependent on lens Projection distance (m) Dependent on lens BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA05- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens BX-CTADOME- Dome lens	
Lamp info Light source type Laser LASER life 20,000 hours Dptical Dependent on lens Projection distance (m) Dependent on lens BX-CTA15- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA05- 1.22 ~ 1.53 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens BX-CTADOME- Dome lens Connectivity Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
Light source type Laser ASER life 20,000 hours Dependent on lens Projection distance (m) Dependent on lens BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA05- 0.75 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA06- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 ~ 5.50 BX-CTA04- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
ASER life 20,000 hours Optical Dependent on lens Projection distance (m) Dependent on lens BX-CTA16-0.36 ~ 0.36 BX-CTA15-0.75 ~ 0.95 BX-CTA15-0.75 ~ 0.95 BX-CTA10-0.95 ~ 1.22 BX-CTA06-1.22 ~ 1.53 BX-CTA03-1.52 ~ 2.92 BX-CTA13-0.95 ~ 5.50 BX-CTA13-0.95 ~ 5.50 Connectivity Dome lens	
Deptical Throw ratio Dependent on lens Projection distance (m) Dependent on lens sens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTA0HE- Dome lens	
Throw ratio Dependent on lens Projection distance (m) Dependent on lens sens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA10- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA06- 1.22 ~ 1.53 BX-CTA13- 2.90 ~ 5.50 BX-CTA13- 2.90 BX-CTADOME- Dome lens BX-CTADOME- Dome lens	
Projection distance (m) Dependent on lens Lens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA03- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens BX-CTADOME- Dome lens	
Projection distance (m) Dependent on lens Lens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA03- 1.52 ~ 2.92 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens BX-CTADOME- Dome lens	
Lens options BX-CTA16- 0.36 ~ 0.36 BX-CTA15- 0.75 ~ 0.95 BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA01- 0.95 ~ 1.22 BX-CTA03- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens Connectivity Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
BX-CTA01- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.00 ~ 5.50 BX-CTADOME- Dome lens Connectivity Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
BX-CTA06- 1.22 ~ 1.53 BX-CTA03- 1.52 ~ 2.92 BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
BX-CTA13- 2.90 ~ 5.50 BX-CTADOME- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
BX-CTADOME- Dome lens Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
Connectivity Connections Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
Inputs 1 x HDMI, 1 x VGA (YPbPr/RGB), 1 x DVI-	
inputs Exhibiting the billing in the	
HDBaseT, 1 x BNC	D, 1 x
Outputs 1 x VGA (YPbPr/RGB), 1 x 3D sync, 1 x	HDMI
Control 1 x RS232, 1 x Wired remote, 1 x USB-A	service,
1 x mini USB service, 1 x RJ45	
ieneral	
oise level (typical) 32dB	
oise level (max) 35dB	~ .
C compatibility HD, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, V	GA
Resized, VESA, PC and Macintosh Compatible	
2D compatibility PAL (625/576i/p), SECAM, NTSC (525/480i/p), HE)TV (720p,
1080i/1080p)	
D compatibility Side-by-Side:1080i50 / 60, 720p50 / 60 Frame-pa	
1080p24, 720p50 / 60 Over-Under: 1080p24, 720	ip50760
D Full 3D	
ecurity Security bar, Kensington Lock	
Prating IP6X	
DSD / display languages 11 languages: Dutch, English, French, German, In-	
Italian, Japanese, Portuguese, Russian, Chinese (s	implified),
Spanish	
4/7 operation Yes	
60° operation Yes	
perating conditions >35°C, auto dim to 75% normal mode, 10~85%R	H, non-
condensing	
Wired ProAV remote	
leat dissipation 2,625BTU/hour	
1 the box AAA Battery, AC power cable 3M, Lens cover, VG	A cable
1.8m, User manual CD, Quick start guide	. 00010
Optional wireless models QuickCast Bundle, QuickCast starter kit	
-	
letworking AN - control Yes	
AN Yes	
ower	
ower supply 100 - 240V, 50 - 60Hz	
Power consumption 0.5W	
standby)	
standby)	
standby) Power consumption (min) 385W Power consumption (max) 740W	
standby) 385W ower consumption (min) 385W ower consumption (max) 740W Veight and dimensions 740W	
standby) ower consumption (min) 385W ower consumption (max) 740W	

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. 18052020112040