CASIO



Ultra Short Throw Series

A brilliant solution for every whiteboard



XJ-UT351W | XJ-UT351WN | XJ-UT311WN

The Ultra Short Throw Series offers even more flexibility when planning lessons. With a brightness of up to 3,500 lumens, the projectors in this series produce great images even over short distances. They also keep presentations free of shadows and glare, and eliminate lamp outages thanks to the long-life Laser and LED Hybrid Light Source.

LampFree Benefits

- Laser and LED Hybrid Light Source
- Mercury Free
- Up to 20,000 Hours service life
- No Lamp Replacement
- Low Power Consumption
- No Down Time for maintenance

LampFree Features

- Up to 3,500 lumens
- Intelligent Brightness Control
- Quick Start (5 seconds to full brightness)
- Direct ON/OFF
- Network Connectivities
- Ultra Short Throw Ratio (0.28:1)

Low Carbon Footprint

Eco Mode can save as much as 50% energy costs, and we link it to an ambient light sensor, producing great images by automatically adjusting the projector brightness to the brightness of the room.















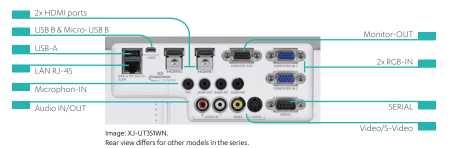






1
8
ē
۶. ک
ate
ם
Last
ë.
ğ
t T
횬
₹
inges with
2
_
nica
tech
ē
Ë
2
ğ
ē
ve t
reser
ä
Ĕ,
8
ö
ē
des
es in
2
erer
Ē
500
rors
ē
ر و
Ħ
<u>a</u>
2
accept n
acc
ĕ

Technical specifications of the Ultra Short Throw Series at a glance:		XJ-UT351W	XJ-UT351WN	XJ-UT311WN
Display	Technology: Resolution: Brightness:	3.5	0.65" DLP® chip (WXGA) 1,280 x 800 pixels (WXGA) 00 L	3,100 L
Illumination technology	Type: Service life:	Laser and LED Hybrid Technology up to 20,000 hours		3,100 E
Picture	Contrast: Colour depth:	20,000:1 up to 1.07 Mrd. (full colour)		
Projection lens	Technology: Projection ratio (viewing distance: width): Offset: Focus:	Fixed zoom/mirror system 0.28:1 70% Manual		
Projection	Size of the projection screen:	50" (1.27 m) bis 110" (2.79 m)		
Keystone correction	Manual:	horizontal/vertical: ±5°		
Interfaces	Computer: Digital input: Component video:		RGB port (RGB 15 pin mini D-sub (VC pe A terminal RCA (composite), S-Video	GA)) 1x HDMI type A (480p–1080p)
	Audio: Microphone: USB: Logo port:	Input: 1x RCA (R/L), 2x 3.5 mm stereo mini jack, Output: 1x 3.5 mm stereo mini jack 3.5 mm monaural mini jack USB type A (USB 2.0), USB type B via Micro USB		
	Wireless connections:	-	Optional: CASIO Wireless LAN Adapter (YW-40)	CASIO Wireless LAN Adapter (YW-40) is included
	Plug-in USB devices¹:	-	USB memory stick, CASIO Wireless Adapter YW-40, selected CASIO graphing calcu- lator/electronic dictionaries and digital cameras from CASIO ¹	-
Extended functions		Direct power on, direct power off, rear projection, freeze, blank screen, ceiling mounting		
Outputs	Audio: RGB output:	3.5 mm variable audio mini stereo RGB Mini 15 pin D-Sub		
Audio system		16 W monaural speaker		
Control system	Control inputs: LAN: Compatible control systems:	RS-232 (Mini D-sub 9 pin) RJ-45 Crestron, AMX, Extron		
Operating noise	Eco 1/Normal:		28-37 dB	
Energy consumption	Light Control On (Light Output 1–7): Light Control Off (Normal/Bright): Standby:	105–185 W 200/225 W 0.23 W		90-160 W 170-195 W
Computer compatibility Video compatibility	Max. resolution (compressed): Norms: Signals:	1,920 x 1,200 Pixel (WUXGA) PAL-N/-M, PAL60, SECAM, NTSC YCbCr/YPbPr		
Included with accessories	IR remote control: Other:	YT-160² Batteries (2x AAA	T A), mains cable, RGB cable, warranty	
Optional accessories General	Ceiling mounting: Dimensions (W x H x D): Weight: Operating temperature: Warranty:	ng mounting: PM-80 (4x M4/10 mm) Cover included: 413 x 153 x 333 mm / Cover not included: 338 x 153 x 333 mm / Cover		tor: three years rrs ³
		 When used continuously for more than 12 hours per day Projector: two years Light source: two years or 6,000 hours³ 		







The DLP® logo is a registered trademark of Texas Instruments.



 $\label{thm:ligh-Definition Multimedia Interface is a trademark or registered trademark of HDMI Licensing, LLC.$

¹ Function can only be guaranteed for specified CASIO products. More detailed information on supported USB memory sticks is available on the CASIO website.

² With function of allocating ID.

³ Whichever is reached first. When used for less than 12 hours per day.

