

IQPROJECTOR V2

Applications: Education, Training, Meeting, Office



Features

- 25,000H laser light lifetime ensures maintenance-free reliability and cost saving.
- Ultra short focal lens design saves much room and projection distance creates large area at 80"~150".
- Laser light source achieves detailed color reproduction at 82%, which delivers superior image quality and performance.
- With 3D FHD application, users could enjoy wider view and vivid presentation.
- Versatile connection ports including HDMI1.4a*2, VGA-in, VGA-out, Audio in, Audio Out, RJ-45, RS232, MIC, etc.

Specifications

Product Name	UST LASER PROJECTOR		
Model Name	L33TZW – V2	L34TZP – V2	L30TZU – V2
Light Source	Laser		
Resolution	1280*800	1920*1080	1920*720
Aspect Ratio	16:10 (support4:3, 16:9)	16:9 (support4:3)	16:6
Brightness (typ.)	3600lm	3500lm	3600lm
Contrast	1,800:1 (native) / 10,000:1 (APM)		
Lamp Life Bright	25,000 (hrs)		
Uniformity JBMA (typ.)	≥90%		
Throw Ratio	0.233		
Noise Level	35db@1m		
Keystone Correction	Auto + Manual		
Image Size	80"-150"		
Computer Compatibility	UXGA, SXGA, WXGA, WUXHA, XGA, SVGA, VGA, Mac		
Video Compatibility	PAL, SECAM, NTSC 4.43, PAL-M, PAL-N, PAL-60		
3D Support	DLP 3D		
Dimension (mm) (W*D*H)	446*370*140		
Box Dimensions (mm) (W*D*H)	545*475*255		
Net. Weight (KG)	9.6		
Speaker	10W*1		
Power Supply	100 ~ 240V, 50 ~ 60Hz		
Power Consumption	<250 W (≤0.5W Standby)		
Operating Conditions	5°C ~ 40°C, 90% max humidity		
Operating Temperature	0°C ~ 40°C		
Storage Temperature	-25°C ~ 65°C		
OSD Language	English, Simplified Chinese (Extendable)		
Projection method	Front, rear, ceiling mount, table top, downward		
Standard Accessories	Power cord, VGA cable, Remote control, User manual(CD), QC card, Warranty card		
Regulation	CE/FCC/TUV/CU/SASO/NOM/IEC 60825-1/IEC62471-5/CB		

Input / Output Interfaces

USB	USB-A*1
Mini-USB	Mini-USB*1
HDMI	HDMI input *2
VGA	VGA input *2, VGA out*1(share with VGA2)
Video	Video input*1
S-Video	Video input*1
3D sync out	3D sync out*1
Audio	Audio in(L/R)*1, Audio out*1
MIC	MIC in*1
RS232	RS232*1
RJ-45	RJ45*1

