

TW_T10L

Laser Projector





Model: TW_T10L





FUNCTION

- Equipped with vertical and horizontal keystone correction and four-corner correction functions
- > Supports HDBaseT long-distance network transmission function
- Supports horizontal and vertical 360° rotation installation
- > Multiple image mode selections, supports DICOM simulation mode
- USB direct reading picture and video function (mainly supported File formats played (MKV, MP4, AVI, JPEG, etc.)
- ➤ Dual USB, USB*1 supports power supply output 2.5A to facilitate power supply for expansion devices; USB*1 supports multimedia playback
- > Quick power on and off function, power-off protection function
- > Password lock and anti-theft function
- > Automatic screen flip function
- Support Crestron, PJ-Link, AMX
- Equipped with high-altitude mode
- > Supports screen freezing and one-click black screen function
- Built-in test chart, with blackboard, green board and other color board image modes
- ➤ Supports 4K@30HZ



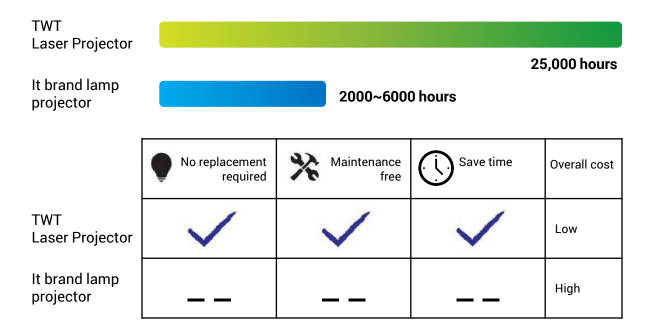
1. High brightness and high resolution, presenting exquisite pictures

- Ultra-high brightness 10,000 lumens
- 3LCD technology, designed for visual color
- High-resolution WUXGA (1920x1200)
- Support 4K signal output



2. Long-lasting laser light source with a lifespan of up to 25,000 hours

- It uses a stable and reliable laser light source with a long life of 25,000 hours. It is energy-saving and environmentally friendly. It saves more than 30% of electricity than ordinary projectors, significantly reducing maintenance costs. The low attenuation characteristics of the laser light source enable the output image quality to maintain high brightness, color saturation, and contrast for a long time.



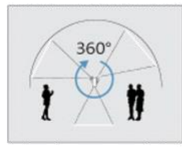


3. Flexible installation and practical operation



- Supports audio and video transmission interface HDBaseT
- Four-corner keystone correction function
- 360° free and flexible installation
- Lens shift function
- The hanging automatic normalization function
- Surface Correction Function
- Supports DICOM simulation mode







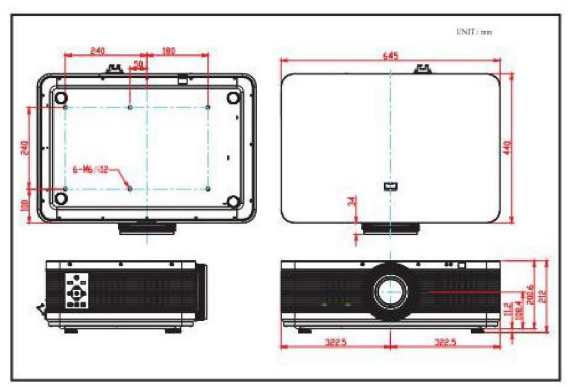
Model		TW_T10L
Display Technology		Liquid Crystal Display
LCD Panel		3x0.76"(16:10)
Brightness		10000 lm
Resolution		WUXGA (1920x1200)
Contrast		3500000:1
Picture Uniformity		90%
Lens		F1.8~2.6 (electric), 1.8x zoom ratio
Projection Size		40"-300"
Projection Distance		1.21m-17.04m
Throw Ratio		1.41-2.64
Aspect Ratio		16:10 (compatible with 4:3)
Light Source (Light Source Life)		Laser diode (normal mode: 25000h, mode: 35000h)
Optical Shift		Vertical: ±120% (electric), horizontal: ±60% (electric) Vertical: ±40°
Digital Keystone Correction		(automatic + manual), horizontal: ±15° (manual)
Input Interface	Computer	VGA (D-sub 15pin) ×1
	Computer Sound Effects	Audio in: mini jack ×1 (3.5mm)
	Video Other Interfaces	DVI x 1HDMI ×1Video ×1 (RCA
	Other Interfaces	USB ×2HDBaseT x1RGBHV x1component x1Remote x1
Output Interface		VGA (D-sub 15pin) ×1Audio out (Mini-jack) ×1 (3.5mm)Remote x1
Control Interface		RS232C (D-sub 9pin) ×1 RJ-45 ×1 (Control)Remote x1
Computer Signal		PC-VGA, SVGA, XGA, SXGA, WXGA, WUXGA, MXGA, MSXGA, WSXGA, UXGA / Mac.4K@30HZ
Video Input Signal		PAL,SECAM,NTSC (480i,480p,576i,576p,720p,1080i,1080p)
Scanning Frequency		Horizontal: 15~90khz, Vertical: 24~85hz
Scanning F	requency	Honzontal. 15. 30kiiz, Vertical. 24. 65iiz
Scanning F	requency	Normal Mode: 42db, Eco Mode: 34 Db

Weight	23kg
Dimensions (Length × Width × Height)	645×440×210mm (excluding protruding parts)
Power Supply	100~240V AC (50/60Hz)
Machine Power Consumption	701W max
Standby Power Consumption	1W
Operating Temperature/Humidity	Operating temperature: 0°C~40°C, operating humidity: 20%~80% (no condensation)
Standard Equipment	Chinese remote control, power cord, quick start card, certificate of quality, warranty card



APPEARANCE SIZE

Unit: mm



TWT APPLIED TECHNOLOGY AND SERVICES PTE LTD

