

i3PROJECTOR L3502Wi Plus INTERACTIVE FINGER TOUCH LASER PROJECTOR

i3PROJECTOR L3502Wi Plus is an ultra short-throw projector without lamp! The next generation projector offers numerous performance capabilities and lowers the total cost of ownership dramatically. i3PROJECTOR Wi Plus is user-friendly and has advanced features for flexible presenting.

Connecting the L3502Wi Plus to a computer, users can operate computer software with the 10 touch, finger touch interactivity in the same way as a mouse, and can also digitally annotate the projection, without the need for an additional interactive whiteboard.

The 10 touch operation enables collaborative learning and helps boost meeting creativity. As it is mounted to the wall above the projection surface, i3PROJECTOR completely eliminates shadows.

Offering a brightness of 3500 lm and a light source lifetime of 20.000 hours, this projector is the ideal projection solution for classrooms and meeting rooms.

INTERACTIVE

- Interactive Technology: curtain wave
- 10 touch: the projector is capable to recognize 10 simultaneous touch points
- (depending on operations system) • Interactive Area: 80" to 110" diagonal

iNSPIRING

- Laser technology
- Lamp life 20.000hrs
- Ultra short-throw projector
- Instant On / Off (5sec)Green design: Mercury free
- Wide color range

INTEGRATED

- 3500 Lumen
- WXGA 1280x800
- Aspect ratio 16:10
- Speaker 10W
- DLP Technology

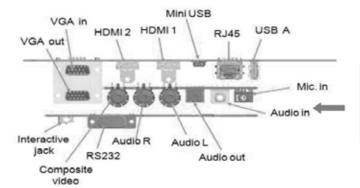
WARRANTY

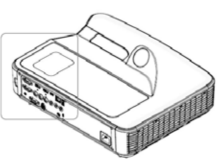
3 years on the projector
3 years (max. 10.000 hours) on the light source *

*extendable to 5 years





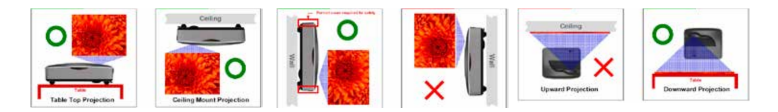




SPECIFICATIONS

Laser light source LASE	ER with 20,000hrs lifetime	
Brightness	3500 lumens	
Contrast	1,800:1 (native) / 10,000:1 (APM)	
Resolution (native)	1280 x 800	
Aspect ratio (native)	16:10	
Throw ratio	0.27	
Focus range	85″ – 110″	
Temperature/ Humidity	Operating : 5°C ~ 40°C / 5%~90% without condensation Storage : 0°C ~60°C / 5%~95% without condensation Shipping :- 20°C ~ 60°C / 5%~95% without condensation	
Temperature / Altitude	Operation 5°C~40°C @ 0~2,500 feet 5°C~35°C @ 5°C~30°C @ 5,000~10,000 feet	
Thermal Protection	Auto shutdown : Ambient temperature exceeds 47±2°C Auto ECO : Ambient temperature exceeds 40°C	
Noise level	Full mode : 36dBA (typical) / 38dBA (maximum) ECO mode : 32dBA (typical) / 35dBA (maximum)	
HDMI input	Qty : 2 (HDMI1 with MHL2.0 support) HDMI : 1.3a HDCP : 1.3 Video Standard: 480i/480p/576i/576p/720p/1080i/1080p PC Graphics: up to UXGA (1600x1200@60Hz)	
VGA input	Qty : 2 (1 sharing with VGA output by OSD setup) Video Standard: 480i/480p/576i/576p/720p/1080i/1080p PC Graphics: up to UXGA (1600x1200@60Hz)	
Composite input	Qty : 1 / RCA (yellow) Video Standard : 480i/576i	
VGA output	Qty : 1 (Sharing with one of VGA input by OSD setup) Loop through VGA input	

VGA audio input	Qty : 1 / 3.5mm phone jack (blue) / stereo (dedicated to selected VGA input port)		
Composite audio input Qty	2 / RCA-Left (white) / RCA-Right (red) / stereo		
Microphone input Qty	1 / 3.5mm phone jack (pink) / mono		
System audio output Qty	1 / 3.5mm phone jack (green) / stereo		
RS232	Qty : 1 / DB-9 female / 9600bps Purpose : projector control		
Mini USB	Qty : 1 / device mode Purpose : for firmware upgrade (USB1.0) / interactive (USB2.0)		
RJ45	Qty : 1 / Fast Ethernet (100Base-T) Purpose : remotely projector control (Crestron / AMX / PJ-Link) Others : video streaming		
USB A	Qty : 1 / host mode / USB2.0 (for local playback or Wi-Fi dongle)		
Speaker	1 x 10W		
Power consumption	291W (Full mode), 198W (Eco mode)		
Standby power	(1) Idle without LAN wakeup : < 0.5W (2) Idle with LAN wakeup : < 8W		
Dimensions	Width x Depth x Height = 383mm x 308mm x 86mm		
Weight Net	5.5kg (12.1lb)		
EMC	CE, FCC, CCC		
Safety	TUV, UL, CCC		
Green	RoHS, WEEE, REACH		
Accessories	AC power cord 3m x1 VGA cable 1.8m x1 USB cable 1.8m x1 Wall mount x1	Curtain wave x1 Passive pen x2 Remote control x1 User Manual	



AUTHORISED DISTRIBUTOR

