

LCD Interactive Projector

IP-4000



Interactive Projector (LCD) can make any projection screen (even the wall) into an Interactive Whiteboard. It also can realize Multi-writing function. It built-in CMOS camera detects IR interruption so that you can use your e-pen or e-pointer to manipulate text, data or images. Capture, modify, save or email anything that's visible on any screen (even the wall). Write notes, circle key points, type changes into documents—all in real time.

Features

- 1. One-time Calibrating
- 2. Smooth Handwriting and rapid response time
- 3. Multi-writing Function(Max 64 users)
- 4. The USB cable could be extend to 24m

Package Contents







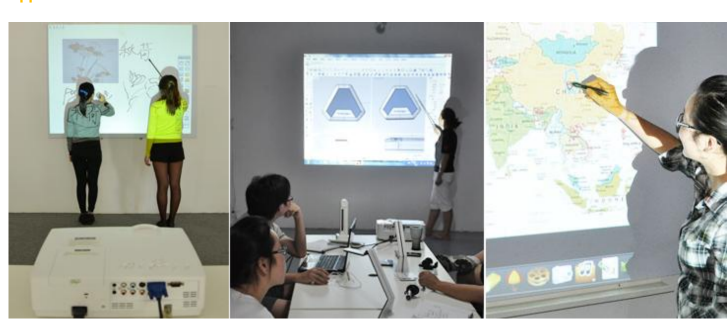
Specifications

Projector	
Dimensions (W x H x D)	327 mm x 241 mm x 87 mm
Net weight	2.9kg
Native Resolution	1024 x 768
Display technology	0.63" LCD
Brightness	3000 ANSI lumens
Contrast Ration	800:1
Lamp	230W NHS
Lamp life	4000 Hrs(ECO), 3000 Hrs(Normal)
Projection Method	Ceiling, Front, Rear
Power Consumption	285W
OSD Languages	Multi language(English, German, Spanish, Portuguese)
Feet adjustment	10°
Interactive function	
Movement Detection Technology	Infrared
Active Area(max projection size)	150 inch diagonal
Active Area(horizontal angle)	33+/- 2 degrees
Active Area(vertical angle)	0-30 degrees
Calibration Technology	Infrared Positioning
Active Distance(from projection screen)	3.2 - 5 m
Connectivity Interface	1 x USB Cable (connection distance up to 24 m)
Power Requirement	DC 5V (from USB port)
Power Consumption	< 1.5 W
E-pen	
Movement Detection Technology	LED light
Power requirement	3V CR 123A x1
Pen Body Dimension	13.2cm(length); 2cm(diameter)
Weight	60g(with battery)
E-pointer E-pointer	
Movement Detection Technology	LED light



Control buttons	1 button(left and right click of a mouse)
Power requirement	3V CR 123A x1
Weight	80g
Length	56cm
Projection Size	Distance between Receiver and Projection Surface
56 inch	1.6 m
68 inch	2.1 m
70 inch	2.3 m
75 inch	2.5 m
85 inch	2.8 m
92 inch	3.2m

Application



About Hi-vista

Hi-Vista is the global No.1 provider of optic interactive products. Optic as the main direction of technology development to research, develop and produce interactive projection module, portable whiteboard, interactive projector (all-in-one) series, and desktop touch systems and so on. These products are mainly used in education and training, advertising, trade shows and business and other fields.

Headquarter

2/F Mu Building, Industrial Design Park, No.3838 Nanshan Blvd, Nanshan District, Shenzhen, China

Tel: 0086-755-27384940 Fax: 0086-755-23343393

Email: <u>market@hivista-optic.com</u> Web: <u>www.hivista-optic.com</u>