

## Laser Projector



### Brief Features:

- Smart eye care
- Smart temperature control
- Instant boot and 0-second shutdown
- Non-mercury light Source, safe and environment friendly
- WXGA image quality of 1280\*800 for ILP-UA model;
- Full HD image quality of 1920\*1080 for ILP-UB model.
- Ultra long lifespan of 20000 hours

Technical Specification:

Projection system:	Using a new generation DMD projection chip;
Light source technology:	Pure blue solid state laser light source module, Light source lifetime 20,000 hours;
brightness (ISO21118 L M)	3600 L M/4000 L M;
Contrast:	12000: 1;
Projection ratio :	0.23;
Resolution:	1920*1080;
Supported resolution:	VGA (640*480) -1080P (1920*1080) ;
Aspect ratio:	default16: 9, support 16: 10 4: 3;
Projection Screen size:	30 inch-300 inch;
Keystone correction:	Supports ±30°Horizontal and Vertical Digital Keystone correction, Automatic vertical correction;
Input port:	PC input (Computer in) x1 , video input (Composite Video) x1 , S-video input (S-video) x1
	Component video input (Component video) x1 , HDMI input x1 , HDMI/MHL input x1 , audio input (Audio in) x1
	Audio L/R input (Audio L/R in) x1 , RJ-45 x1
Output port:	PC output (Computer out) x1 , OPT Optical fiber Audio output (Audio out) x1;
Control port:	RS232 (DB-9pin) x1 , Infrared receiverx1;
High power speaker:	10W * 2 ;
Working voltage:	AC100~240V , 50/60HZ;
Power consumption:	Low power consumption design, working power ≤480W, standby power ≤0.5W;
Product size:	508.7*390.0*144.5mm;

