Model Optical Spec. Brightness Display Technology Contract Ratio Resolution Lamp Consumption	15000:1(with XGA (1024x768) Philip ECO: MA	3500 BLCD IRIS&ECO mode) WXGA (1280 x 800) ps:218W			
Brightness Display Technology Contract Ratio Resolution	3 15000:1(with XGA (1024x768) Philip ECO: MA	BLCD IRIS&ECO mode) WXGA (1280 x 800)			
Brightness Display Technology Contract Ratio Resolution	3 15000:1(with XGA (1024x768) Philip ECO: MA	BLCD IRIS&ECO mode) WXGA (1280 x 800)			
Display Technology Contract Ratio Resolution	15000:1(with XGA (1024x768) Philip ECO: MA	IRIS&ECO mode) WXGA (1280 x 800)			
Contract Ratio Resolution	XGA (1024x768) Philip ECO: MA	WXGA (1280 x 800)			
	XGA (1024x768) Philip ECO: MA	WXGA (1280 x 800)			
	Philip ECO: MA	, ,			
	ECO: MA				
Noice	5000H(Norma	ECO: MAX 34.9dB; Normal: 38.9dB			
Lamp Life time	•	5000H(Normal) /10000H(ECO)			
Display Panel	3x0.63" 3x0.59"				
Aspect Ratio	4:3(Standard) / 16:9 (Compatible)	16:10(Standard) / 4:3 (Compatible)			
Projection Lens		77			
Focus	Manual				
Throw Ratio	0.	46:1			
F	F=1.8				
f	f=6.08mm				
Screen Size	0.455~0.943m(50"~100")	0.484~1.004m(50"~100")			
Generic Spec.	, ,				
Speaker	1*	*10W			
Scranning Frequency	Hsync Frequency 15~100KHz / Vsync Frequency 48~85Hz				
Computer Signal Input	PC,VGA, SVGA, XGA, SXGA,WXGA,WXGA,Mac				
Videp Compatibility	PAL, SECAM, NTSC 4.43, PAL-M, PAL-N, 480i, 480p, 576i, 576p, 720p, 1080p and 1080i				
Power Requirements	100~240V @ 50/60Hz				
Power Consumption	270W(ECO: <0.5W)				
ECO Standby Mode					
Power Consumption	<0.5W				
Network standby					
Power Consumption	<3W				
Keystone Correction	V: ±30°(auto+manual), H: ±15°(manual), Pincushion/Barrel Correction, Corner Keystone				
	26 languages: English, German, French, Italian, Spanish, Polish, Swedish, Dutch ,Portugese, Japanese,				
OSD/Languagos)	Simplified Chinese, Traditional Chinese, Korea, Russian, Arabic, Turkish, Finnish, Norwegian, Danish,				
OSD(Languages)	Indonesian, Hungarian, Czech, Kazak, Vietnamese, Thai, Farsi				
	muonesian, nanganan, ezee	, Kazak, Victilainese, Mai, Faisi			
Input Terminals	VGA x2, Audio in (mini jack,3.5mm) x1, YCbCr/ Component x1(share with VGA in1), Video x1;Audio in(L/R)RCAx2, S-video x1(share with VGA in1), HDMI x2(One is Compatible with MHL), USB-Ax1 (support MemeoryViewer and WiFi Dongle(Optional)), USB-Bx1(Display), RJ45x1(Display)				
Output Terminals	VGA x1(Share with VGA IN 2), Audio out (mini-jack,3.5mm) x1				
RS-232x1_RI45_x1(for control)		-			
Other Terminals	RS-232x1, RJ45 x1(for control), USB-Bx1(for up-grade), Remotr Control reciver x1				
Mechanical Spec.					
Power Supply	AC 100 $-$ 240 V \sim 50-60 Hz				
Net. Weight(KG)	4 kg				
Max Dimensions(WxHxDmm)	347(W) x 341(D) x 142(H) mm				
Standard Accessories					
Standard	Power cord, VGA cable, Remote co	ntrol, Service Card, QSG(for Projector)			

*specifications subject to change without notice.

Peojection distance *All measurements are approximate and may vary from the actual sizes.

Model	Screen Size	4:3	16:9
		Distance	Distance
ANX405ST	50"	0.455m	0.498m
	60"	0.552m	0.605m
	70"	0.65m	0.711m
	80"	0.748m	0.817m
	90"	0.845m	0.924m
	100"	0.943m	1.03m

Model	Screen Size	16:10	16:9
		Distance	Distance
ANW355ST	50"	0.484m	0.498m
	60"	0.587m	0.605m
	70"	0.692m	0.711m
	80"	0.796m	0.817m
	90"	0.9m	0.924m
	100"	1.04m	1.03m







AN-ST Series

Shorten the projection distance to avoid light to the eyes directly to protect the teacher in front of the classroom.

2-HDMI and corner keystone make it easier for users and installers.

- Powerful correction function
- Latest IRIS technology
- Len Shift Function
- 3LCD color balance

- Up to 10,000 hrs lamp life time(ECO)
- Available display via USB or RJ45 cable
- Short Throw Projection(0.46:1)
- Plentiful and practical projector display modes



Dealer





▶ Brightness: 3500lm / 4000lm.

We can provide the true brightness. While use the projector indoor, there can keep the light on and have the vivid color performance.





> Color: 3LCD let the color performance more balance.

Used with 3LCD technology, output vivid color performance, exquisite picture quality with different brightness to show a clear, bright, natural images to you during the business presentation. Provide the users a particularly prominent experience.



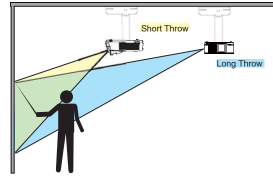




Short Throw Distance

Short Throw Projector make a shorter distance for installtion. Avoid the light to the eye straight.

Throw Ratio: 80" @ 75cm(XGA) / 79cm(WXGA).



▶10,000 hours lamp life time, allowing the customer user-friendly feeling.

Up to 10,000 hours life time(ECO mode), it can tremendously reduce the supplies and save the cost.

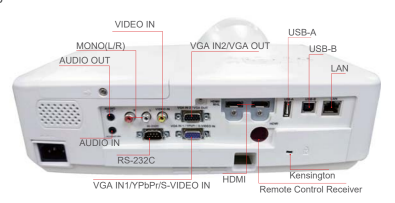






▶ Plentiful interface, more expanded display interface: RJ45 & USB.

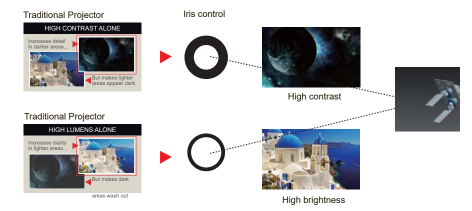
Not only the mainstream interface but also LAN & USB terminals can project any kind of signals. USB slot can support data reading such as jpeg or pdf*.



^{*} USB-A slot has limit with files, please make sure that the file can be read or not before use.

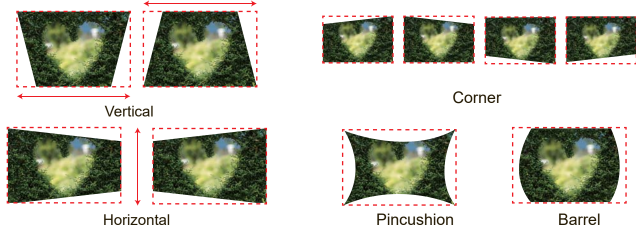
> Contrast: The latest IRIS increase the contrast.

Using the latest dynamic IRIS contrast enhancement technology, greatly enhance the contrast of picture. Compared to traditional LCD projectors it can provide the highest 15000: 1 contrast ratio, the perfect purest black in the presentation, and the clear picture, structured and subtle image to bring superior visual impact.



▶ Powerful correction function.

Having the convenient manual and automatic Vertical correction, and manual Horizontal correction function. Moreover, user can use Corner Keystone, Pincushion/Barrel Correction* to adjust the projected picture. Ensure user can project in any uneven surface.



Rigid dustproof design.

High efficiency HEPA electrostatic dust filter can effectively extend the projector life to ensure the image quality. Projector built-in auto-detected system, always checks the projector's air volume, and automatically detects whether the filter is blocked. It can actively give the alarm to clean up the filter message to protect the machine and improve the service life.



Wireless projection.

*Optional function

Using optional wifi reveier, you can use the wireless projection function in Windows OS. Without HDMI cable, VGA cable or RJ45 cable. You can more easy to projection the data that you need anywhere.













