

SPECIFICATIONS

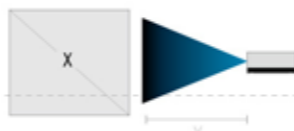
Model	C2225	C2317	C2355	C2455	C2317W
Display Technology	Liquid Crystal Display				
Display Panel Type	LCX080AVB/AVB-6/7/8	LCX111AAJ/ABJ-6/7/8	LCX101AAK/ABK-6/7/8	LCX101ACK/ADK-6/7/8	LCX102ACK/ADK-6/7/8
Display Panel	3x0.63"				3x0.59"
Brightness	2600 Ansi Lumens	3100 Ansi Lumens	3500 Ansi Lumens	4000 Ansi Lumens	3100 Ansi Lumens
Native Resolution	XGA (1024x768)	XGA (1024x768)	XGA (1024x768)	XGA (1024x768)	WXGA (1280x800)
Contrast Ratio	600:1	2500:1	2500:1	2500:1	2500:1
Projection Lens	F:2.1~2.3, 1.2x optics, f=18.82~22.60mm, 1/4~16Digital Zoom	F:1.58~1.75, 1.2x optics, f=18.85~22.63mm, 1/4~16Digital Zoom	F:1.58~1.75, 1.2x optics, f=18.85~22.63mm, 1/4~16Digital Zoom	F:1.58~1.75, 1.2x optics, f=18.85~22.63mm, 1/4~16Digital Zoom	F:1.58~1.75 1.2x optics, f=18.85~22.63mm, 1/4~16Digital Zoom
Uniformity	85%				
Throw Ratio	70"@2.07M	70"@2.07M	70"@2.07M	70"@2.07M	70"@2.19M
Throw Distance	0.8M~10.8M(30"~300")				0.8M~10.8M(30"~300")
Aspect Ratio	4:3 (Standard)/16:9 (Compatible)				16:10 (Standard) / 4:3 (Compatible)
Keystone	Auto Keystone, ±30°				
Input	VGA*2:YCbCr; Video:S-video; Audio: 3.5 Mini Jack, RCA*2	HDMI;VGA*2:YCbCr; Video:S-video; Audio: 3.5 Mini Jack, RCA*2	HDMI;VGA*2:YCbCr; Video:S-video; Audio: 3.5 Mini Jack, RCA*2	HDMI;VGA*2:YCbCr; Video:S-video; Audio: 3.5 Mini Jack, RCA*2	HDMI;VGA*2:YCbCr; Video:S-video; Audio: 3.5 Mini Jack, RCA*2
Output	VGA(INPUT2);Audio out(Mini Jack)				
Control	RS232	RS232/RJ45	RS232/RJ45	RS232/RJ45	RS232/RJ45
PC Compatibility	VGA, SVGA, XGA, SXGA, WXGA, UXGA, Mac				
Video Compatibility	PAL, SECAM, NTSC 4.43, PAL-M, PAL-N, 480i, 480p, 576i, 576p, 720p, 1035i, and 1080i				
Lens Shift H	No				
Lens Shift V	No				
Lamp	230W				
Lamp Life	(STD Mode) 3000hours / (ECO Mode) 4000hours				
H-Synch Range	15~100KHz				
V-Synch Range	48~85Hz				
Standby Power	<1W				
Power Consumption	280W				
Power Supply	100~240V AC @ 50~60 Hz				
Operating Temp.	5°C~35°C				
Storage Temp.	-10°C~60°C				
OSD Languages	17 languages including English, German, French, Italian, Spanish, Portuguese, Dutch, Swedish, Finnish, Hungarian, Romanian, Russian, Thai, Indonesian, Arabic, Turkish, Polish				
Speaker	Stereo 2x3W				
Dimension	327x241x87mm				
Weight	2.9Kg				
Standard Accessories	User Manual (CD), Power Cord, Remote Control & Battery, VGA Cable, Carrying Bag, Lens Cover With String, Warranty Card, Pass Card Drying agent				
Other Features	<ol style="list-style-type: none"> 1. Customized Startup Logo 2. One Touch Blank Screen 3. Image Zoom in/out 4. Anti-theft Bar & Lock/ Triple Password Protection 5. Image Freezing, Zoom and Panning 6. Auto Power off without Input Source 7. Auto Detection of Input Source 8. Auto Synch 9. Lamp and Filter Counters 10. Quick Power off 				

* Product specifications are subject to change at any time without prior notice.

Interface Panel



Throw Ratio



Model	C2225	
Projection size[inch]X	wide (mm)Y	tele (mm)Y
30	875	1054
40	1174	1413
50	1473	1771
60	1772	2130
70	2070	2489
80	2369	2848
90	2668	3206
100	2967	3565
120	3565	4282
150	4461	5358
200	5955	7152
250	7449	8945
300	8944	10739

Model	C2317/C2355/C2455	
Projection size[inch]X	wide (mm)Y	tele (mm)Y
30	873	1052
40	1172	1411
50	1471	1770
60	1771	2130
70	2070	2489
80	2369	2848
90	2668	3207
100	2967	3567
120	3566	4278
150	4464	5363
200	5960	7159
250	7456	8956
300	8952	10752

Model	C2317W	
Projection size[inch]X	wide (mm)Y	tele (mm)Y
30	936	1128
40	1255	1511
50	1574	1895
60	1894	2278
70	2213	2661
80	2532	3044
90	2851	3428
100	3171	3811
120	3809	4578
150	4767	5728
200	6363	7645
250	7960	9561
300	9556	11478

ASK Proxima



Compact and Stylish for Business & Education



ASK Proxima Co., Limited
http://www.askproxima.com



- Inorganic LCD Panel
- Closed Caption
- Hybrid filter
- High Contrast Ratio
- HDMI

C2225/C2317/C2355/C2455/C2317W



ASK Proxima

ASK, founded in 1984, originally conducted R&D in LCD technology for the production of LCD screens but later turned its focus towards developing overhead panels for projecting images in larger formats.

In 1991, Tandberg Data, a world leader in data storage products, assumed ownership of the firm, which rejuvenates ASK by turning its target to projector manufacture by collaborating with Polaroid under the label "For Polaroid - By ASK". The company undertook an aggressive marketing campaign, building a network of distributors in countries all over Europe and Asia.

In 1998, to expand the market, ASK acquired its American competitor, Proxima Corporation. Later the company changed its name to Proxima ASA in 2000, and as of 2005, the company was the second largest in the projector industry. The year after, the company merged with the industry leader, InFocus.

In 2010, ASK Proxima went through another round of re-structuring, teaming up with a Chinese digital projector manufacturer, AMT, and started to implement a new strategy to compete in the world market.



Automatic Keystone Correction

The projector provides vertical (automatic/manual) keystone correction. This enables great experience to audience even the projectors are not perfectly positioned.



Multiple I/O Interface

HDMI HD Interface, S-video, PC Interface, AV Interface



Network Control

By wired connection to RJ45, the user can control or monitor all projectors in LAN by on/off, configuration, viewing lamp time and operating status.



4000Hours Long Lamp Life

New generation USHIO 230W lamp is advanced in smaller size, high brightness, no glare and strengthened reliability. Extended lamp life (4000 hrs eco) saves cost to the user.



Leading UHP Lamp

New technology helps to extend lamp life

New Generation Lamp



Conventional Lamp

16:10 Wide Screen

16:10 is more natural for human vision and 1.6:1 "Golden Sector" will not disturb audience with eye stress even for long time use. The scale ratio supports any image or source without any distortion or misratio. This brings comfort fulfillment in either business presentation or education.



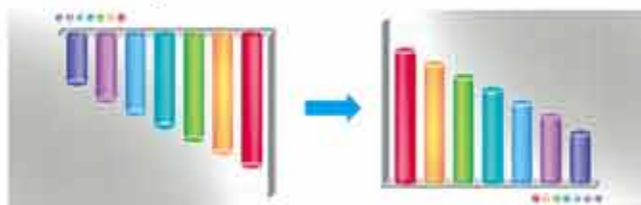
16:10 Wide-XGA



4:3 XGA

Automatic Image Reverse

The image will reverse automatically under ceiling mode without additional settings.



Inorganic LCD Panels

BrightEra LCD panel technology is a registered trademark of Sony Corporation.

"BrightEra" chips help to reduce light leakage, elevate contrast ratio, improve LCD panel's light resistance and strengthen its stability.

Security

An improved security bar enables projectors to be attached to a convenient place by a cable or a chain.



Digital & Partial Zoom Function

Support digital zoom and accurate focus. Users can zoom in any partial image by remote control for detail view during a presentation.



Easy Lamp Replacement

The lamp cover is on the top of the projector. Even in ceiling mount, the lamp can be easily replaced.



Hybrid-Filter & Powerful Cooling System.

Optimized cooling system: multiple cooling outlets and inlets design, effective and powerful dispersion of heat even in high altitude areas.



Hybrid Filter

The projector uses highly reliable filters. The filter's maintenance time lasts longer than ordinary ones. When the projector is frequently used for long hours, this saves a great deal of maintenance.



Customized Splash Screens



Multiple User-friendly Operations

- Up to 17 OSD languages
- Scale ratio 4:3/16:9/16:10
- Customized splash screens
- Adjustable menu position
- Boot authorization (To setup PIN code from keypads or remote control)
- Service messenger alert
- Rear-projection mode
- Built-in 2x3W stereo speaker.