

Business education series projector

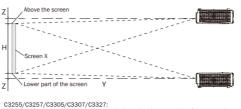
Specifications

* Specification is subject to change without prior notice.

Model	C3255	C3257	C3305	C3307	C3327W		
Color	White	White	White	White	White		
Native resolution	XGA (1024 x 768) WXGA (1280 x 8				WXGA (1280 x 800)		
Display technology	3*0.63" LCD 3*0.59" LCD		3*0.59" LCD				
Brightness	2700 ANSI lumens	2700 ANSI lumens	3100 ANSI lumens	3100 ANSI lumens	3200 ANSI lumens		
Contrast ratio	2000:1	4000:1	4000:1	4000:1	4000:1		
Uniformity			85%				
Lamp	215 W UHP						
Lamp life	[Normal] 4,000 hours, [Eco] 6,000 hours						
Lamp replacement			Top lamp replacement				
Dimension		3	340 mm x 242 mm x 86.8 n	ım			
N.W.			3.05 kg				
Noise level		[N	lormal] <34dBA, [Eco] < 32	dBA			
Projection method	Front/Rear/Desktop/Ceiling						
Inputs	VGA*1; YCbCr*1; Video*1(share to YCbCr); S-video*1	VGA*2; YCbCr*1; Video*1; S-video*1; Audio in*1; HDMI*1; RAC*2 (L/R)	VGA*1; YCbCr*1; Video*1 (share to YCbCr); S-video*1	S-video*1; Aud	eo*1 (share to YCbCr); io in (3.5mm)*1; RAC*2 (L/R)		
Output(s)	VGA*1	VGA (shared VGA in2) Audio out (3.5mm)	VGA*1	VGA (share Audio out			
Control	RS232	RS232/LAN	RS232	RS232	/LAN		
PC compatibility		VGA, SV	GA, XGA, SXGA, WXGA, UXG	A, Mac			
Video compatibility	PAL, SECAM, NTSC 4.43, PAL-M, PAL-N, 480i, 480p, 576i, 576p, 720p, 1035i, and 1080i						
Aspect ratio	4:3 (std) / 16:10 (compt.) 16:10 (std)/4:3		16:10 (std)/4:3 (com				
Projector lens	F: 2.1-2.3, 1.2x optics, f=18.82-22.60mm, 1/4~16 Digital Zoom f=18.85-22.63mm, 1/4~16 Digital Zoom						
Keystone	Manual keystone ±30°	Auto keystone ±30°	Manual keystone ±30°	Auto keys	tone ±30°		
Projection ratio		70"@81.	5" (2.07M)		70"@86.2"(2.19M)		
Projection distance	0.5M~12.0M						
Screen size	30° - 400°						
H. scan freq.	15-100 KHz						
V. scan freq.			48-85 Hz				
Power	280W / Less than 0.5W (Standby power)						
Power supply	100-240V AC @ 50-60 Hz						
Speaker	N/A	7 W	N/A	7 W	7 W		
Working tomp		5°C -	40°C (over 35°Go to ECO r	node)			
Working temp.	-10 C - 60 C						
Storage temp.			24 languages: Simplified Chinese, Traditional Chinese, English, French, Spanish, Portuguese, German, Italian, Japanese, Korean, Russian, Finnish, Swedish, Dutch, Thai, Hungarian, Romanian, Vietnamese, Turkish, Africaans, Indonesian, Polish, Farsi, Arabian				
Storage temp.	Russian, Finnish, Swedish Auto keystone correction/4	, Dutch, Thai, Hungarian, R Quick power on and shutdo chronization/Auto signal se	tomanian, Vietnamese, Turk own/Edge blending/Lamp a nsing/Blank screen hotkey/	ish, Africaans, Indonesian, nd filter screen timing/Dou	Polish, Farsi, Arabian		

FC GBCE NOM

Projection Distance



C3255/C3305/C3305/C3307/C3327: Hz = 61 (the distance from the projector horizontal to the upper side of the screen is 1/6 of the screen height) C3327W; Hz = 41:1 (the distance from the projector horizontal to the upper side of the screen is 1/41 of the screen height)

	96.6mm
72mm	

C3255/C3257/C3305/C3307

4:3 screen	Shortest (Max. zoom)	Furthest (Min. zoom)
X(inch)/(WxH)mm	Y (mm)	Y (mm)
30″ / 610x457	873	1052
60" / 1219x914	1771	2130
80" / 1626x1219	2369	2849
100" / 2032x1524	2968	3567
120" / 2438x1829	3566	4286
150" / 3048x2286	4464	5364
200" / 4064x3048	5961	7160
300" / 6096x4572	8953	10753

C3327W

16:10 screen	Shortest (Max. zoom)	Furthest (Min. zoom)
X(inch)/(WxH)mm	Y (mm)	Y (mm)
30" / 646x404	926	1116
60" / 1292x808	1879	2259
80" / 1723x1077	2513	3022
100" / 2154x1346	3149	3783
120" / 2585x1615	3782	4546
150" / 3231x2019	4736	5687
200" / 4308x2692	6323	7594
300" / 6462x4039	9497	11404

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



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

ASK Proxima

Classic Top Image Quality



C3000 Series Carefree Projector for Business and Education







Edge blending

6000 hours long lamp life

Power Off & Go

Business education series

C3255/C3257/C3305 C3307/C3327W



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.

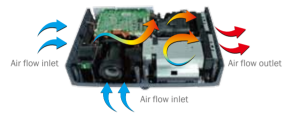
In 1991, Tandberg Data, a world leader in data storage products, assumed ownership of the firm, which rejuvenates ASK by turning its target to projector manufacture by collaborating with Polaroid under the label "For Polaroid – By ASK". The company undertook an aggressive marketing campaign, building 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, ACTO, and started to implement a new strategy to compete in the world market.

Hybrid-Filter & Powerful Cooling System

Projector is furnished with a low maintenance replaceable dust filter which can effectively reduce both smoke and dust from entering the projector . The cooling system is optimized for a multiple inlet design for powerful heat dispersion even at high altitudes.



The replaceable dust filter is installed on the air inlet with 5+mm to effectively isolate smoke and dust from entering the machine. User friendly for dismantle and clean makes maintenance more easy and convinient.



Easy Lamp Replacement

The lamp cover is conviniently located on the top of the projector for easy replacement, even when the projector is installed in the ceiling.



Philips ImageCare Intelligent Power-saving Technology

Advanced Philips ImageCare intelligent power-saving technology prolongs lamp life, improves image colors while meeting the needs to reduce classroom energy consumption.



UHP spare lamp

4000:1 Contrast Ratio

The super high contrast ratio of 4000:1 and rich picture layering details produces clear crisp images for the most demanding audiences.





4000:1 high contrast ratio

Simple, Quick Operational Set Up

Automatic or Manual Keystone correction for presentation, even though the projector placement may not be optimum.





Automatic image reversal without a menu setting when installed upside down in the ceiling.



6,000 Hours Lamp Life

Utilizing the Philips UHP lamp with the latest frequency conversion driving technology extends lamp life up to 6,000 hours for reduced cost of ownership.



Double Anti-Theft Features

Kensington lock and anti-theft bar
Built-in password lock for authorised access only



Digital & Partial Zoom Function

Full screen digital zoom with accurate focus, plus partial image zoom via remote control for presenters emphasis to details.





Full screen

Partial zoom-in

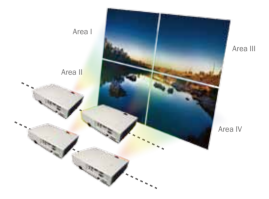
Multiple I/O interfaces

HDInterface, S-video, PC Interface, AV Interface



Unique Picture Split and Edge Blending

A feature offered only on larger high end projectors allows the combining of multiple projectors without the use of an external splitter to create a large seamless image.



2nd Generation Inorganic LCD Panels

BrightEra^{*} LCD panel technology is a registered trademark of Sony Corporation.

"BrightEra" chips reduce light leakage, increases the contrast ratio, improves LCD panels light resistance and increases its stability.

User Friendly Operation

- Instant power off and go
- Automatic signal sensing
- Hotkey image blanking

Excellent quality

ASKProxima projectors conform to global dust-free manufacturing standards. Each product originates from a dust-free workshop of 100K grade purification standard. The products are subjected to a 24-hour continuous burn-in test before being packaged to ensure users of the hightest quality products.



