Model	E1655	E1655W	E1655U	
Display Technology	0.79"3LCD	0.75"3LCD	0.75"3LCD	
Brightness (ANSI)	6,500 Lumens	6,000 Lumens	5,000 Lumens	
Native Resolution	XGA (1024×768)	WXGA (1280×800)	WUXGA (1920×1200)	
Max Computer Input	UXGA	UXGA	WUXGA	
Max Video Input	1080p	1080p	1080p	
Contrast Ratio	1000:1	1000:1	1000:1	
Lens Type	1:1.6X, F=1.7-2.2, f=22-35mm,	1:1.6X, F=1.7-2.2, f=22-35mm,	1:1.6X, F=1.7-2.2, f=22-35mm,	
	1/2x1/2-4x4 Digital Focus	1/2x1/2-4x4 Digital Focus	1/2x1/2-4x4 Digital Focus	
Power Lens Shift	H. 10%; V: 50%	H. 10%; V: 50%	H. 10%; V: 50%	
Throw Ratio	60"@1.58M	57"@1.58M	57"@1.58M	
Throw Distance	0.8M~17.3M	0.8M~17.3M	0.8M~17.3M	
Native Aspect Ratio	4:3 (Native)	16:10 (Native)	16:10 (Native)	
	16:9 (Compatible)	4:3 (Compatible)	4:3 (Compatible)	
Keystone Correction	Digital, ±30°	Digital, ±30°	Digital, ±30°	
Closed Caption	Yes	Yes	Yes	
Inputs	BNCx5,HDMI,	BNCx5,HDMI,	BNCx5,HDMI,	
	LAN, VGAx2,	LAN, VGAx2,	LAN, VGAx2, DVI	
	Audio, Component,	Audio, Component,	Audio, Component,	
	Video, RCA(L/R),	Video, RCA(L/R),	Video, RCA(L/R),	
	S-Video, RS232	S-Video, RS232	S-Video, RS232	
Outputs	VGA, Audio out	VGA, Audio out	VGA, Audio out	
Speaker	Mono 7W	Mono 7W	Mono 7W	
Network Control	Wired LAN Monitor & Control	Wired LAN Monitor & Control	Wired LAN Monitor & Control	
Lamp	330W	330W	330W	
Lamp Life (Nor/Eco)	3,000Н/6,000Н	3,000Н/6,000Н	3,000Н/6,000Н	
Standby Power	< 1W	< 1W	< 1W	
Power Consumption	490W	490W	490W	
Operating Temp.	5℃~35℃	5°C~35°C	5℃~35℃	
Storage Temp.	-10°C~60°C	-10°C~60°C	-10℃~60℃	
	Lens Shift;	Lens Shift;	Lens Shift;	
	Easy Lamp & Lens Replacement;	Easy Lamp & Lens Replacement;	Easy Lamp & Lens Replacement;	
	Customised startup logo;	Customised startup logo;	Customised startup logo;	
	Auto ceiling;	Auto ceiling;	Auto ceiling;	
Key Features	Colorboards;	Colorboards;	Colorboards;	
	Blankscreen Hotkey;	Blankscreen Hotkey;	Blankscreen Hotkey;	
	Closed Captioning;	Closed Captioning;	Closed Captioning;	
	Anti-theft Bar;	Anti-theft Bar;	Anti-theft Bar;	
	Auto source; Easy Maintenance	Auto source; Easy Maintenance	Auto source; Easy Maintenance	
Projection Size	40"~400"	40"~400"	40"~400"	
Weight	< 22.0LB (Without Lens)	< 22.0LB (Without Lens)	< 22.0LB (Without Lens)	

ASK Proxima co.,LIMITED

http://www.askproxima.eu.com









ASK Proxima





E1655/E1655W/E1655U





Motorized







Cooling System





Multiple I/O









Closed Caption

^{*} Product specifications, terms, and offerings are subject to change at any time without prior notice.

** Actual lamp life may vary based on the ambient environment and projector usage. Conditions that
may affect lamp life include temperature, altitude, and rapidly switching the projector on and off.

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.

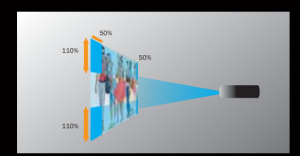
In 1998, to expand the market, ASK acquired its American competitor, Proxima Corporation. Later the company changed its name to Proxima ASA in 2000, and as of 2005, the company was the second largest in the projector industry. The year after, the company merged with the industry leader, InFocus Corporation.

In 2010, ASK Proxima went through another round of re-structuring and started to implement a new strategy to compete in the world market.



360° Lens Shift

Lens shift function - vertical shift maximum 110%, horizontal shift 50% enables flexible installation.



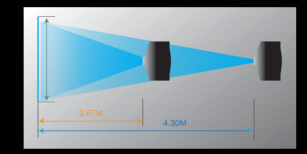
Motorized Lens Shift & Digital Zoom

Remote control on lens shift can achieve image position adjustment without moving the projector.



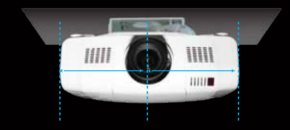
1.6x Standard Digital Zoom Lens

Comparing to 1.2x lens, a 1.6x lens meets various installation requirements.



Centred Lens Design

Easy installation for quick calibration from projector to the screen centre.



Optional Lenses



Optional Lenses

Lens Type	Throw ratio	80"	100"	120"	150"	180"
YF-W20	0.68:1	108cm	136cm	163cm	204cm	245cm
YF-W21	0.8:1	128cm	160cm	192cm	240cm	288cm
YF-W22	0.85:1	136cm	170cm	204cm	255cm	306cm
YF-S20	2.2-3.0	352cm-480cm	440cm-600cm	528cm-720cm	660cm-900cm	792cm-1008cm
YF-T20	3.1-4.2	496cm-672cm	620cm-840cm	744cm-1008cm	930cm-1260cm	1116cm-1512cm

High Brightness for Large Image

Ultra high brightness for large venues, conference rooms and exhibition displays.



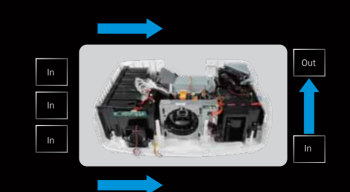
Hybrid Filter

The projector uses highly reliable filter. The filter can use for a long duration of time which can save a great deal of maintenance time.



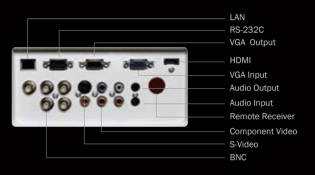
Super-Cooling Protection

Dual-path cooling for life extension.



Multiple I/O terminals

Various I/O terminals support multi-format peripherals.



Inorganic LCD Panels



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

The use of "BrightEra" inorganic LCD panels, which feature higher resistance to light, additionally the inorganic LCD planels offer high reliability.

Wired Network Control

By wired connection to RJ45, the user can control or monitor all projectors in distance - on/off, configuration, viewing lamp time and operating status by entering corresponding IP at internet browser.

