

C170

Powerful performance—simplified.



Unlimited options for simple projection

The ASK Proxima® C170 delivers freedom to your fingertips, combining unrivaled power, access, and simplicity together to give you digital projection with PC-free playback. This truly stand-alone projector offers you an impressive selection of connection options — wired or wireless, computer or video sources, and even the option to go PC-free with your USB flash drive — setting you free to focus on a flawless delivery, and not your equipment.

Powerful performance in a convenient package

We have worked with power users and IT professionals to ensure that this projector meets their exact performance demands, while remaining accessible and flexible for even the casual user. The C170 offers a bright 2000 lumens (standard mode; 1500 lumens in whisper mode), a contrast ratio of 1000:1, native XGA resolution, as well as a multitude of connection options, including M1-DA and VESA for computers, 3.5mm stereo audio input and loop, S-Video and component (RCA) video.

Performance that's pure & simple

Imagine. Meetings, unencumbered. We are dedicated to making your projection effortless... and powerful. With InFocus LitePort™ technology incorporated into the C170, the power is at your fingertips, literally. The projector does all the work for you, from sensing file types to displaying the image. Nothing could be simpler. Got a flash drive? You've got a presentation. We make it simple, you make it amazing.

Effortless interaction

The C170 can set you free, free from lugging laptops to your meetings, free from wires, and free from hassle. This projector sets a new standard for ease of use. Simply plug your USB flash drive into the LitePort™ connection, and the projector takes care of the rest, with all the software you'll need built right in. It's ready when you are.

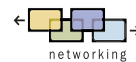
Ease of management & control

In addition to the PC-free convenience of LitePort™, the C170 has the standard options that are incorporated into each ASK Proxima product and have become industry benchmarks, including wireless interaction through the optional LiteShow® wireless module, networked control through optional ProjectorNet™ software and module, intuitive controls and remote, automatic projector orientation, and color-coded inputs for your convenience. Watch downtime and support costs disappear!

LitePort™



ProjectorNet™



LiteShow™



Connectivity for maximum collaboration.



Unobtrusive in the meeting.

TECHNICAL SPECIFICATIONS*

General

Native Resolution:	XGA 1024 x 768
Display Technology:	DLP™ by Texas Instruments®: .7" DDR DDP2000
Computer Input Sources:	Computer 1 (M1-DA), Computer 2 (VESA), Audio (3.5mm Stereo)
Computer Compatibility:	SXGA, XGA, SVGA, VGA, Macintosh®, HDTV 1080i, 720p, 480p
Video Compatibility:	SDTV (NTSC, PAL, SECAM), ED/HDTV (Component, RGBHV, and DVI for these signal formats: 480p, 576p, 720p, 1080i)
Contrast Ratio:	1000:1 full on/full of
Projection Lens:	Manual zoom lens
Zoom Ratio:	1.2:1
Throw Ratio:	1.83:1 – 2.27:1 (Throw Distance/Image Width)
Projection Distance:	5' – 32.8' (1.5m – 10.0m)
Image Offset ratio (%):	115%
Aspect Ratio:	4:3 Native Aspect Ratio
Image size (diagonal):	26"/66.0 cm to greater than 215"/546.1 cm
Automatic Ceiling Detection:	Yes
Projection Methods:	Front, rear and ceiling

Size

Dimensions:	2.9" (H) x 10.4" (L) x 8.6" (W)/ 7.5 cm (H) x 26.3 cm (L) x 21.8 cm (W)
Weight:	5.2 lbs / 2.4 kg

Input

Computer Input Sources:	Computer 1 (M1-A), Computer 2 (VESA), Audio (3.5mm Stereo)
Video Input Sources:	Video 1 (S-Video), Video 2 (Composite RCA)
Control Input Sources:	RS232, USB
Networking:	Yes with optional ProjectorNet™ software and module
Video Input Sources:	Video 1 (S-Video), Video 2 (Composite RCA)
Control Input Sources:	RS232, USB
Computer Free Playback:	LitePort™ PC Free Playback
Wireless Connectivity:	Yes with optional LiteShow® module
Automatic Vertical Keystone Correction:	Yes
Digital Keystone Correction (Vertical):	+/- 10°; data/video
Projector Control:	Menu, Keypad, ProjectorManager™, RS 232
Mouse Control:	USB

Output

Output Sources:	Variable Audio (3.5mm Stereo), Monitor Out (VESA)
Audio:	3.0-Watt
Brightness:	2000 max ANSI lumens (standard mode) 1500 max ANSI lumens (whisper mode)
Brightness Uniformity:	-30% (ANSI) Typical
Number of Colors:	16.7 million
Projector Interface:	Interactive LCD Display or Menu system
Projector Interface Languages:	English, Spanish, French, German, Japanese, Korean, Portuguese, Italian, Norwegian, Russian, Chinese Simple, Chinese Traditional
Lamp:	200W SHP / 2000 hours*

Other

H-Synch Range:	31 – 85 kHz
V-Synch Range:	50 – 85 Hz
Dot Clock:	140 MHz
Power Consumption:	260 watts
Power Supply:	85V – 240V at 50/60 Hz
Operating Temperature:	10° – 40°C at sea level (0 to 10,000'); 50° – 104° F
Audible Noise:	35dB (whisper mode) 37dB (standard mode)
Approvals:	FCC A (US/Canada), UL & cUL (US/Canada), GOST (Russia), TUV GS (Germany), CCC (China), IRAM (Argentina), NOM (Mexico), MIC (Korea), C-Tick (Australia)
Lamp Warranty:	90 days or 500 hours, whichever comes first
Product Warranty:	2 years parts and labor
Accessory Warranty:	1 year

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

+ InFocus Corporation reserves the right to alter product offerings and specifications at any time without notice.

SHIPS STANDARD WITH:

- Soft Carry Case
- Navigator Remote
- Color coded cable straps
- M1A Computer cable with USB Mouse
- Audio cables
- RCA video cable
- Power cord
- User manual, quick start card and CD

Optional Accessories

HW-PRESENTER	Presenter Remote
HW-PRESENTER-RF	Presenter RF Remote
HW-CONDUCTOR+	Conductor Plus Remote
LP-LITESHOW	LiteShow® Wireless Connection
SP-DVI-D	Digital Computer Cable
SP-M1-ADPT	M1 to Component Adapter
CA-ATA-020	ATA Roller Case
CA-C230	Organizer Soft Case
SP-CEIL-011	Ceiling Mount Kit
SP-LOCK-B	PC Guardian Projector Cable Lock
A650	50"/127.0 cm Portable Projection Screen
HW-DLXSCRN	60"/152.4 cm Deluxe Insta-Theatre Screen
HW-WALLSCR84	84"/213.4 cm Pull-Down Screen
SP-LAMP-019	Replacement Lamp

OUR COMMITMENT

We are dedicated to delivering quality and customer satisfaction in service options that will bring you a greater return on your investment. ASK Proxima projectors come with a standard limited factory warranty, including parts and labor, and a 90-day lamp replacement warranty. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit www.askproxima.com/service

ASK Proxima

www.askproxima.com

InFocus Corporate Headquarters: 27700B SW Parkway Avenue
Wilsonville, Oregon 97070-9215, USA • Phone: 503-685-8888
1-800-294-6400 • Fax: 503-685-8887

In Europe: InFocus International BV • Strawinskylaan 585 • 1077 XX Amsterdam
The Netherlands • Phone: (31) 20 5792000 • Fax: (31) 20 5792999
Freephone: 008000 4636287 (008000 INFOCUS)

InFocus Norge AS • K.G. Meldahlsvei 9 • Postboks 1403 • 1602 Fredrikstad • Norway
Tel.: +47 69 38 11 00 • Fax.: +47 69 34 06 32 • Firmapost@infocus.com

In Asia: InFocus Systems Asia, Pte Ltd. • 238A Thomson Road • #18-01/04 Novena Square
Singapore 307684 • Telephone: (65) 6334-9005 • Fax: (65) 6333-4525

ASK Proxima, InFocus, LiteShow, LitePort, ProjectAbility, ProjectorNet, and LP are trademarks or registered trademarks of InFocus Corporation or its subsidiaries in the United States and other countries. Digital Light Processing and DLP are trademarks of Texas Instruments. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2004 Proxima. All rights reserved. 825-0143-00 C170_DS_EMEA_V00.qxd 5/04