

# C450

### High-performance installation—innovative ease of use.







### The power of perfect projection

Illuminate large training rooms, conference centers, classrooms, and houses of worship with stellar brightness and image quality. Four optional user-replaceable bayonet lenses offering throw ratios from 0.8 to 7.2:1 allow versatility for any venue and can be changed in three easy steps. Native XGA resolution, 750:1 contrast ratio, and 4500 lumens combine to deliver images that are captivating and compelling.

### The power to upgrade

The ASK Proxima<sup>®</sup> C450 is solutions-enabled—offering seamless integration with network and wireless applications so you can upgrade to networking, presentation management, and wireless solutions with ease. Add them to your network right out of the box with ProjectorNet<sup>™</sup> by InFocus<sup>®</sup> Corporation and manage all your projector assets from a single PC. The C450 is also compatible with the InFocus LiteShow<sup>®</sup> wireless solution for pure performance without the cables.

### The power to connect

Experience seamless compatibility with connectivity that supports three separate PC and three separate video sources. Control your projector via RS-232 or TCP/IP interfaces. Connect analog and digital sources with support for HDTV and computer sources up to UXGA resolution. BNC connectors make for secure, professional installations.

### The power of innovation

User-focused innovations—based on years of research—enable intuitive use. Features designed for both IT and end-users allow for trouble-free projector use and management. Gain total reliability for the high-performance demands and the flexibility of installation in a variety of large-venue applications, including auditoriums, outdoor stages, and concert halls.

Illuminate and captivate your audience.



Four optional user-replaceable bayonet lenses just push, twist and replace.

## ASK Proxima

### **TECHNICAL SPECIFICATIONS<sup>†</sup>**

Native Resolution Display Technology	<ul> <li>XGA (1024 x 768)</li> <li>0.99" polysilicon TFT with micro lens array</li> </ul>
nput Sources	Computer Sources: Computer 1 (M1-D),
input Sources	Computer 2 (DSUB-15), Computer 3
	(Component via BNC)
	Audio Inputs (Computer): Mini-jack x 2
	<ul> <li>Video Sources: Video 1 (Component RCA),</li> </ul>
	• Video 2 (S-Video), Video 3 (Composite RCA),
	• Audio Inputs (Video): Stereo RCA jack (shared)
Output Sources	<ul> <li>Audio mini-jack, monitor loop through,</li> </ul>
standard)	wired remote
Computer Compatibility	<ul> <li>VGA – UXGA</li> </ul>
ideo Compatibility	<ul> <li>NTSC, NTSC 4.43, PAL, PAL-M, N, PAL60</li> </ul>
	<ul> <li>SDTV: 525i (480i), 625i (575i)</li> </ul>
	<ul> <li>HDTV: 750p (720p @ 60Hz), 1125i</li> </ul>
	<ul> <li>(1080i @ 50/60Hz, 1035i @ 60Hz)</li> </ul>
	• EDTV: 525p (480p)
Brightness	4500 max ANSI lumens; (standard mode)
	3500 max ANSI lumens (whisper mode)
Brightness Uniformity	• 85%
Contrast Ratio	750:1 Full on/Full off
lumber of Colors	• 16.7 million
I-Synch Range	• 15 – 91 kHz
-Synch Range	• 50 – 120 Hz
Oot Clock	• 160 MHz
ens Shift	• 10:0 – 1:1 motorized vertical lens shift
Digital Keystone Correction	<ul> <li>Horizontal: up to +/-15°</li> <li>Vertical: up to +/-15°</li> </ul>
orrection	• Vertical: up to $+/-15$
	• Conditions: 1024 x 768 @ 60Hz
	<ul><li>Lens shift: 10:0</li><li>Lens: Standard lens</li></ul>
Projection Long	
Projection Lens	<ul> <li>Zoom Ratio: 1.5:1</li> <li>Throw Ratio: 1.5 – 2.2:1 (D:W)</li> </ul>
(standard)	
	Minimum Projection Distance: 3'/0.9 m
	<ul> <li>Maximum Projection Distance: 45.5'/13.9 m</li> <li>Image offset ratio (%): on axis to 100% offset</li> </ul>
Optional Fixed Short	<ul> <li>Image onset ratio (%). on axis to 100% onset</li> <li>Zoom Ratio: N/A</li> </ul>
	• Throw Ratio: 0.8:1 (D:W)
Throw Lens	<ul> <li>Minimum Projection Distance: 3'/0.9 m</li> </ul>
	<ul> <li>Maximum Projection Distance: 3 / 0.9 m</li> <li>Maximum Projection Distance: 12'/3.7 m</li> </ul>
	<ul> <li>Image offset ratio (%): On axis</li> </ul>
Optional Short Throw	Zoom Ratio: 1.3:1
Zoom Lens	• Throw Ratio: 1.1 – 1.5:1 (D:W)
	Minimum Projection Distance: 2'/0.6 m
	Maximum Projection Distance: 30.5'/9.3 m
	Image offset ratio (%): on axis to 100% offset
Optional Long Throw	Zoom Ratio: 1.7:1
Zoom Lens	• Throw Ratio: 2.2 – 4.1:1 (D:W)
	Minimum Projection Distance: 4.2'/1.3 m
	Maximum Projection Distance: 83.2'/25.4 m
	<ul> <li>Image offset ratio (%): On axis to 100% offset</li> </ul>
Optional Ultra Long	Zoom Ratio: 1.8:1
Throw Zoom Lens	• Throw Ratio: 3.9 – 7.3:1 (D:W)
	Minimum Projection Distance: 7.5'/2.3 m
	Maximum Projection Distance: 146.5'/44.7 m
	• Image offset ratio (%): on axis to 100% offset
Aspect Ratio	• 4:3 native (supports 5:4, 16:9)
mage size (diagonal)	• 30" – 300"/76.2 cm – 762.0 cm
Projection Methods	Front, rear and ceiling
Audio	2x1-watt stereo
Nouse Control	USB via M1 connection
Projector Control	• RS-232 (9-pin DSUB), ProjectorNet <sup>™</sup> (RJ45)
amp	• 320W UHB/1500 hrs
Dimensions (standard)	• 16.8" (W) x 12.4" (L) x 6.4" (H)
. ,	• 42.7 cm (W) x 31.5 cm (L) x 16.3 cm (H)
Veight (standard)	• 7.7 Kg/17 lbs
Power Supply	<ul> <li>100 – 240V at 50 – 60 Hz; auto switching</li> </ul>
Dperating Temperature	• 10 – 35° C at sea level (0' – 10,00');
	50 – 95° F
Power Consumption	• 430 watts
Venu Languages	• English, Spanish, French, German, Japanese,
	Korean, Portuguese, Italian, Norwegian, Russian,
	Simplified Chinese, Traditional Chinese
Audible Noise	• 40dB (standard mode); 36dB (whisper mode)
pprovals	FCC A, UL/cUL, CE, TUV
amp Warranty	90 days or 500 hours, whichever comes first
Product Warranty	<ul> <li>2 years parts and labor</li> </ul>
Accessory Warranty	• 1 year
wantanty	

SHIPS STANDARD WITH:

- User Manual, Quick start guide and CD
- AV cable (3 x RCA)
- RGB PC cable
- Power Cord
- M1 cable
- · Remote control (batteries included)

### **Optional Lenses**

LENS-022	Short-throw fixed [0.8:1]
LENS-023	Short-throw zoom [1.1-1.5:1]
LENS-024	Long-throw zoom [2.2-4.1:1]
LENS-025	Ultra long-throw zoom [3.9-7.3:1]

### **Optional Accessories**

CA-ATA-018	ATA case
SP-LAMP-015	Lamp
SP-LAMP-016	Lamp
SP-CEIL-010	Ceiling mount
SP-LTMT-PLT	Ceiling plate, litemount
SP-LTMT-EXTP	LM+ extension arm 26-47"
SP-VGAEXT50-I	VGA 50ft cable/line amp extension solution
SP-AV30	Audio/video cable, 30'
HW-DLXSCRN	Deluxe instra-theatre screen, 60"
HW-WALLSCR84	Manual wall/ceiling 84" screen
HW-RF-POCKTPNT	Pocketpoint RF remote (US only)
HW-PRESENTER	Presentation remote
HW-CONDUCTOR+	Conductor+ remote

### **OUR COMMITMENT**

Our dedication to quality and customer satisfaction is reflected 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. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit: www.infocus.com/service/ service\_offerings



#### 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: 238A Thomson Road • #18-01/04 Novena Square Singapore 307684 • Telephone: (65) 6334-9005 • Fax: (65) 6333-4525

\*Actual lamp life may vary based on the ambient environment. Conditions that may affect lamp life include temperature, altitude, rapidly switching the projector on and off, and switching between standard and whisper power modes.

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