

• • • ULTRALIGHT X350

the premium, versatile power house



TRUE XGA RESOLUTION

adapts directly to any XGA source without image conversion or distortion

PROXIMA ULTRALIGHT® X350

Versatility that's truly revolutionary! At 1100 ANSI lumens, the fully-digital, fully-loaded Proxima UltraLight X350 helps you share information and collaborate in any environment. Whisper-quiet operation ensures that your message gets heard, and exceptional connectivity to a laptop, PC, DVD player or VCR provides high performance in any application. And, the X350's modular design offers outstanding flexibility and unbeatable upgrade potential. With an incredible feature set, the X350 works perfectly in conference rooms and its go-anywhere size makes it easy to take on the road. Unique auto-sensing electronics guarantee optimal performance in any setting.

- at 1100 ANSI lumens, it's bright enough in any environment
- at only 3.5 pounds, it offers the utmost in portability, with the smartest digital features
- the X350 offers whisper-quiet operation at less than 32 dB
- XGA (1024 x 768) resolution and DLP[™] technology lets you display your most detailed images with clarity
- Digital Visual Interface (DVI/I) allows pure digital connectivity for emerging standards, while also supporting current PCs with analog and USB
- modular design supports future upgrades and video module offers the flexibility to remove the component for the lightest load possible
- video module port replicates DVI/I and USB, in addition to supporting RCA, S-video, and one-watt stereo speaker
- optional Advanced Connectivity module adds component video support and ProjectionLink single-wire connectivity for easy ceiling-mounted installation
- equipped for Kensington® lock hardware to protect the X350 from theft
- comes with 90-day lamp warranty and two years of free ProXchange™ service for overnight projector replacement in the unlikely event that your X350 is in need of repair

SMART ELECTRONICS AND SOFTWARE

fully-digital, auto-sensing for optimal output in every environment

FULLY-DIGITAL, SMART ELECTRONICS

- · auto source selection
- · auto image optimization
- auto Room Light Sensing instantly senses room light conditions and adjusts brightness and contrast for optimized image to preserve lamp life
- · thermal adaptive cooling

INTELLIGENT SOFTWARE FOR EASY PROJECTOR CONTROL

- USB port offers control of projector functions and hot mouse connection
- Projector Manager allows source switching, power and screen saver management
- icon-based menu system for simple user interface

[Presentation tools]

Premium Projectors

Nho Is Big Kahuna?

UltraLight X350 Set Up Position the UltraLight X350

anywhere in the room.



Adjust the power zoom and focus for large, vibrant images.

Supports composite and S-video sources such as a DVD player or a VCR to project video with

stéreo audio.

Connect one computer and mouse source.

X350 SHIPS STANDARD WITH:

- · Remote control with mouse control and laser pointer
- U.S. and European power cords
- · Product documentation
- Computer DVI/I to VGA cable, Computer DVI/I to DVI cable, AV cable, S-video cable, USB cable (for mouse control), audio cable — all with color coded connectors for easy set-up
- · Projector Manager CD-ROM
- · Soft carrying case
- Lens cap

ORDERING INFORMATION

Model Number				
X350	For worldwide use			
Optional Accessories				
CASE-801	Samsonite rolling soft carry-on			
CASE-802	Samsonite compact carry-on rolling soft case			
CASE-182	Compact rolling hard case			
CASE-193	Deluxe rolling hard case			
A650	50 in. portable tabletop screen			
LAMP-027	120-Watt lamp			

X350 PROJECTION DISTANCES / IMAGE SIZES

		Image Size (Diagonal)				
Projection Distance		Minimum		Maximum		
4.3′	1.3 m	1.9′	0.6 m	3.1′	1.0 m	
6.6′	2.0 m	2.9'	0.9 m	4.8′	1.5 m	
9.8′	3.0 m	4.3'	1.3 m	7.2′	2.2 m	
13.1′	4.0 m	5.7′	1.7 m	9.6′	2.9 m	
16.4′	5.0 m	7.2′	2.2 m	12.0′	3.7 m	
19.7′	6.0 m	8.6′	2.6 m	14.4'	4.4 m	

· two-years on parts and labor 90-days (or 500 hours) on lamp

X350 TECHNICAL SPECIFICATIONS

XGA (1024 x 768)

• 1100 ANSI lumens

500:1 (full on/full off)

PAL BGHI, N, combination N, M,

NTSC M, N, 4.43, Japan, SECAM,

Supports DVI, VGA and USB

Component video, S-video,

Monitor out (ProjectionLink

• +/- 6 ° Digital /12° Optical offset

4.3 ft. to 19.7 ft. (1.3 m to 6.0 m)

4:3 (Includes some 16:9 support)

BatMouse IV with laser pointer and

1.9 ft. to 14.4 ft. (0.6 m to 4.4 m)

• 1 Watt speaker in module

120 Watt (2000 Hours)

Operation: < 170 Watts; stand by: < 5 Watts

85-264VAC, 47-63 Hz

5 - 35° C at sea level 5 - 30° C 3000 m 41 - 95° F at sea level 41 - 86° F 10000 ft.

English, French, Spanish, Portuguese, German, Italian, Chinese, Japanese, Norwegian

<32 dB nominal room conditions

CE, UL, CUL, FCC Class A Subpart J,

2.36 in. x 7.12 in. x 8.42 in. 60 mm x 181 mm x 214 mm

mouse support

(base unit only)

• 3.5 lbs. (1.5kg)

RS-232 (ProjectionLink Transmitter)

S-video, composite video and audio

DVI, VGA and USB (port replicated

IBM or compatibles Apple Macintosh

MESECAM

· Single-chip DLP

from base unit)

composite video

ProjectionLink UTP

DVI.VGA

Audio

Transmitter)

15 -100 KHz

43.5 - 130 Hz

• 12 -140 MHz

• 1.3:1 Zoom Lens

1.71 - 2.86:1

• 1024

1024)

80%

VGA (640 X 480), SVGA (800 X 600), XGA (1024 X 768), SXGA (1280 X

Native Resolution

Brightness

Contrast Ratio

Resolution Supported

Brightness Uniformity

Computer Compatibility

Video Compatibility

Display Technology

Input Sources (base unit)

Input Sources (advanced

connectivity module)*

Input Sources (video module)

Output Sources (video module)

Horizontal Resolution (TV Lines)

Keystone Correction (Digital)

Output Sources (advanced connectivity module)*

H-Sync Range

V-Sync Range

Projection Lens

Aspect Ratio

Throw Ratio

Lamp (Life)

Weight

Remote Control

Audio

Projection Distance

Image Size (Diagonal)

Dimensions (H x W x L)

Power Consumption

Power Requirements

Operating Temperature

On-Screen Menu Languages

Bandwidth

two-years of free ProXchange replacement service

*Optional Accessory **Optional Accessories:**

Audible Noise

Approvals

Warranty

PART XXX **Advanced Connectivity Module**

PART XXX Advanced Connectivity Module—ProjectionLink Bundle



www.proxima.com

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

In Europe: Olympia 1 • NL-1213 NS Hilversum, The Netherlands Phone: (31) 35 6474000 • Fax: (31) 35 6423999 Freephone: 008000 4636287 (008000 INFOCUS)

In Asia: 238A Thomson Road • #18-01/04 Novena Square Singapore 307684 • Telephone: (65) 334-9005 • Fax: (65) 334-4525