

# **DP6155**

## **QUIET OPERATION**

Less than 34dB, for whisper-quiet operation

## LIGHTWEIGHT FLEXIBILITY

At 7.5 lbs (3.4 kg) it easily moves from room to room

# **MULTIPLE INPUTS**

Connect up to five different sources simultaneously with single-button transitions between media sources

## **EXCEPTIONAL IMAGES**

450:1 contrast ratio coupled with native XGA resolution display detailed images with clarity

## HIGH BRIGHTNESS

2000 ANSI lumens for clear, vibrant images that will dazzle your audience

# DIGITAL VISUAL INTERFACE (DVI)



Allows pure digital connectivity for emerging standards; two additional analog computer inputs support analog connections







# **DP6155**



Simultaneously connect three computer sources to accommodate multiple presenters



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

#### **FEATURES**

The digital DP6155 offers unsurpassed data connectivity with Digital Visual Interface (DVI) connectivity for exceptional performance in any environment. This feature-packed projector makes projecting in small conference rooms a snap. Its quiet operation, high brightness, XGA resolution, digital keystone correction, weight and high contrast ratio make it the perfect solution for those who need flexibility and outstanding performance.

- Quiet operation at less than 34dB it minimizes distractions and maximizes audience interaction
- High brightness at 2000 ANSI lumens and XGA resolution, images are clear and detailed in ambient room lighting
- Unsurpassed DVI connectivity, with zoom and focus adjustments, and digital keystone correction make the DP6155 flexible in any environment
- Multiple video and data inputs allow for seamless switching between presenters and media sources
- Intuitive on-screen menu available in 10 languages
- 2,000 hour lamp life yields lower cost of ownership
- Monitor loop-through feature enables the user to face their audience and see their presentation on-screen
- Simplified set-up and ease-of-use features make the DP6155 easy to move from room to room, which stretches budget dollars

#### Model DP6155 Ships With:

- BatMouse III remote control with batteries and laser pointer
- U.S. and European power cords
- Product documentation
- VGA cable, DVI digital data cable, audio/video cable, USB mouse cable, mouse cable and adapters for PS/2 and MS serial, audio cable
- Soft carrying case
- Lens cap

#### ORDERING INFORMATION

#### **Model Number**

DP6155 For worldwide use

#### **Optional Accessories**

CASE-183	Snipping Case
CASE-801	Samsonite Deluxe Travel Case
HW-EBEAM	eBeam (Web Enabled Electronic Meeting Assistan
HW-PORTSCR40	Portable Screen 40" Diagona
HW-PORTSCR50	Portable Screen 50" Diagona

HW-WALLSCR84 Pull Down Screen 84" Diagonal HW-RF-POCKTPNT Pocket Point RF Remote

Control w/Laser Pointer (US, Mexico, Canada only)

SP-LOCK PC Guardian Projector Lock
HW-DLXSCRN Deluxe Insta-Theater
Screen 60" Diagonal

LAMP-031 Replacement Lamp, 2000 hours

#### TECHNICAL SPECIFICATIONS

Native Resolution	· XGA (1024 x 768)
Display Technology	<ul> <li>3 x .9" polysilicon LCDs with MLA (Micro Lens Array)</li> </ul>
Input Sources	<ul> <li>3 computer, 1 S-Video, 1 composite video, 1 video audio, 1 USB mouse, 1 PS/2 mouse, 1 RS-232</li> </ul>
Output Sources	1 monitor (VGA 15-pin HDDSUB, 1 audio (2 x RCA L/R), wired remote (2.5 mm mini-jack)
Computer Compatibility	IBM PC or compatibles, Apple Macintosh with video outputs
Video Compatibility	<ul> <li>S-Video, composite video, PAL, PAL-M, PAL-N, SECAM, NTSC 3.58/4.43</li> </ul>
Brightness	· 2000 ANSI lumens
Brightness Uniformity	Greater than 75%
Contrast Ratio	· 450:1 full on/full off
Number of Colors	· 16.7 million
H-Sync Range	· 15 - 100 kHz
V-Sync Range	· 43 - 130 Hz
Dot Clock	<ul> <li>160 MHz analog; 112 MHz digital</li> </ul>
Digital Keystone Correction	· ±15° adjustable
Projection Lens	· f= 36 - 47 mm
	<ul> <li>F/1.8 - 2.1</li> <li>1.3:1 Manual zoom and focus</li> </ul>
Throw Ratio	· 1.9 - 2.5:1 (distance:width)
Minimum Projection Distance (from screen)	· 1.3 m - 10 m
Aspect Ratio	· Std: 4:3 - wide: 16:9
Image Size (diagonal)	· 20" - 260" (580 mm - 6604 mm)
Projection Methods	Front, rear, ceiling
Audio	· 2 x 1 Watt stereo
Control	Via on-board menu or remote control
Communication	RS-232 Serial
Lamp	• 200 Watt UHP
Lamp Life	· 2000 hours
Dimensions (with lens)	• 9.8" (W) x 3.9" (H) x 12.6" (L)
Differisions (with lens)	249 mm (W) x 98 mm (H) x 320 mm (L)
Weight	· 7.5 lbs (3.4 kg)
Power Consumption	Greater than 220 Watts
Power Supply	· 100V - 240V at 50 - 60 Hz
Operating Temperature	· 50° - 95° F (10° - 35°C)
Menu Languages	· English, French, Spanish, Italian,
	Portuguese, German, Norwegian,
	Dutch, simplified Chinese, traditional Chinese, Japanese
Audible Noise	· Less than 34dB
Approvals	· CE, UL, cUL, FCC Class A
Lamp Warranty	90 days or 500 hours
Warranty	Two years on parts and labor.
•	One year ProXchange (available in U.S.,
	Canada, EU Countries, Norway, Switzerland





Proje	Projection		Image Size (Diagonal)			Image Size (Horizontal)			
Dist	ance	Minimum		Maximum		Minimum		Maximum	
3.60'	1.10m	1.80'	0.55m	2.36'	0.72m	1.44'	0.44m	1.89'	0.58m
6.56'	2.00m	3.28'	1.00m	4.33'	1.32m	2.62'	0.80m	3.46'	1.06m
13.12'	4.00m	6.56'	2.00m	8.68'	2.63m	5.25'	1.60m	6.94'	2.10m
19.68'	6.00m	9.84'	3.00m	12.96'	3.95m	7.87'	2.40m	10.37'	3.16m
26.24'	8.00m	13.12'	4.00m	17.26'	5.26m	10.50'	3.20m	13.81'	4.21m
32.80'	10.00m	16.40'	5.00m	21.59'	6.58m	13.12'	4.00m	17.27'	5.26m

NOTE: Metric conversions are approximate.

#### www.proxima.com www.infocus.com

#### InFocus Corporate Headquarters:

In the Americas: 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) 6334-9005 • Fax: (65) 6333-4525

Proxima is a registered trademark of InFocus Corporation.

Other trademarks are property of their respective owners. ©2001 InFocus Corporation.

All rights reserved. 07/02815-0003-02 DP6155\_DS\_E.qxd

