PLEASE READ

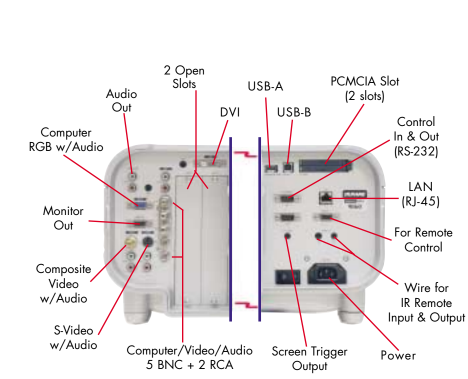
This manual is provided as a free service by Projector.com.

We are in no way responsible for the contents of the manual. We do not guarantee its accuracy and we do not make any claim of copyright. The copyright remains the property of their respective owners.

ABOUT PROJECTOR.COM

Projector.com (<u>http://www.projector.com</u>) is your review and buying guide resource for DLP and LCD video projectors.

Visit the site to read the latest projector news and reviews, read and comment on projector specifications, download user manuals and much more.



ImagePro 9060 Powerful LCD Projector

- Super 6000 lumen brightness
- XGA resolution (scales to UXGA)

DUKANE

- Boardroom, house of worship, auditorium or rental/stage event
- Complete set of features
- Power zoom and focus
- Separate, moveable lenses
- LAN, Wireless, and RS-232 operation
- 2 or 1 lamp operation



9060 DUKANE

ImagePro 9060 Powerful LCD projector

A new way of thinking about projection

The Dukane ImagePro 9060 is a projector that has the light output and functions for a superior installation or event. It has the very latest in image processing and enhancement technology to provide the perfect image in sharpness, color, and contrast.

With all possible interconnect features this projector can be installed and will operate almost anywhere. You can connect virtually any source and be assured an outstanding image. The projector can be controlled or monitored via a number of ways including over a

local area network (LAN). It gives you the perfect presentation.



Key features:

- Super bright 6000 lumens
- XGA (Scaled UXGA)
- Great Computer and video images
- Choice of lenses with lens shift
- Keystone and off-center position correction
- Image enhancement and Faroudja DCDi[™]
- Wireless and LAN operation/networking
- Two PC MCIA slots for program memory
- · Security locks and password protection
- Dual lamps with extended life options
- Screen trigger, monitor, and audio outputs

LENS OPTIONS		Throw	Image Size,
Lens No.	Desc.	Distance, ft.	Diagonal, in.
GT10RLB	Lens F2.4, f=28.9mm, No-offset	2.5-16.6	40-250
GT13ZLB	Lens F2.3-2.8, f=34.5-42.5mm	3.0-29.5	40-300
GT20ZL	Lens F1.8-2.5, f=57.4-74.7mm	5.0-52.1	40-300
GT24ZLB	Lens F2.5-3.2, f=64-93.8mm	8.4-86.7	60-400
GT34ZLB	Lens F2.5-3.3, f=93.5-140.3mm	16.7-163.1	80-500

Specifications

Image Element

Brightness

lamp, Resolution Contrast Scanning Frequency Pixel clock Frequency Lens 1.4" polysilicon active-matrix TFT x3, with microlens array
6000 ANSI lumens std.mode, dual lamp
4800 ANSI lumens eco-mode, dual
3000 single lamp, 2400 eco-mode
1024 x 768 pixels (H X V)
700 to 1
Horz.15-100 kHz, Vert. 48-120 Hz
160 MHz
Power zoom and focus, selectable lenses



Audiovisual Products 2900 Dukane Drive St. Charles, Illinois 60174 www.dukcorp.com/av



 Toll-free:
 800-676-2485

 Fax:
 630-584-5156

 E-mail:
 avsales@dukcorp.com

Specifications continued

See table. Power lens shift in vert.and hoz.

SVGA, VGA, XGA, plus SXGA to UXGA Compressed, Mac 13" and Mac 16"

NTSC, NTSC 4.43, PALPAL-M, PAL-N,

PAL60, SECAM, HDTV 1080i, 720p,

Component, Y/Cb/Cr, 800 TV lines

275W NSH, dual lamp system

Extended life lamp has 4500 hr.

(1) Component, BNC x 3, and

stereo audio, RCA x 2, shared (2) S-video, Min DIN 4-pin, and

(3) composite video, BNC x 1, and

(4) RGB Signal:BNC x 5, and stereo

(5) RGB Signal: D-sub, 15 pin and audio

USB for mouse/Hub, typeA; USB for PC,

Screen trigger, mini jack, to raise/lower

Remote 1, mini D-sub 15 pin for contact

Remote 2, mini jacks x 2, in and out for

45dB std., 40dB eco-mode, 40 dB ext

26" x 17" x 24", lens 10" x 10" x 14"

Remote control, batteries, power cord,

wired remote cable, operator's manual

Lamp 456-9060; Extended life Lamp

456-9060E Remote control, Lenses

3 years, lamp 1000 hr. or 6 mo

(6) DVI 24 pin and audio, stereo mini

RGB out, 15 pin D-sub, for monitor

type B; PC card slot (PCMCIA) x 2;

Audio out, stereo, RCA x 2

Mini D-sub 9 pin, in, RS-232; Mini D-sub 9 pin, out, RS-232

Password protection can be set

32 to 95 deg. F (0-35 deg C)

AC 100-120V, AC200-240V

20.4" x 9.5" x 21.6"

UL/CUL, FCC Class B

54 lbs., lens 6 lbs.

screen; LAN port RJ-45

closure control

remote control

eco-mode

40.6 lbs.

2 speaker, 5 watt each

stereo audio, RCA x 2

stereo audio, RCA x 2

audio, RCA x 2, shared

stereo mini jack

iack

2 slots

Freeze function, electronic magnification

1500 hr std. Mode, 2000 hr. eco-mode,

0.5 image height, 0.32 width for

Vertical +/-40 deg, Horz +/- 30 deg

GT20ZL lens

Selectable

480p, 480i

and pan

See table

See table

Front/rear/ceiling

24 bit (16.7 million)

Lens Throw Ratio Lens shift Keystone Correction

Aspect Ratio Computer Compatibility

Video Compatibility

Component Video, Image Control

Projection Modes Color Reproduction Lamp Lamp Life

Audio Throw Distance Image Size, diagonal Inputs, Video and Audio

Inputs, Computer w/audio

Outputs

Open slots for imput Other Terminals

Control of screen

Remote control, wired

Security Fan Level

Operating Temperature Power Size (WxHxD) Weight Shipping Weight Carton Size Accessories Included

Safety Optional Accessories

Warranty

Three (3) year limited warranty

and CD Rom

on parts and labor in North America, lamp excluded (for other locations, local warranties apply).



PLEASE READ

This manual is provided as a free service by Projector.com.

We are in no way responsible for the contents of the manual. We do not guarantee its accuracy and we do not make any claim of copyright. The copyright remains the property of their respective owners.

ABOUT PROJECTOR.COM

Projector.com (<u>http://www.projector.com</u>) is your review and buying guide resource for DLP and LCD video projectors.

Visit the site to read the latest projector news and reviews, read and comment on projector specifications, download user manuals and much more.