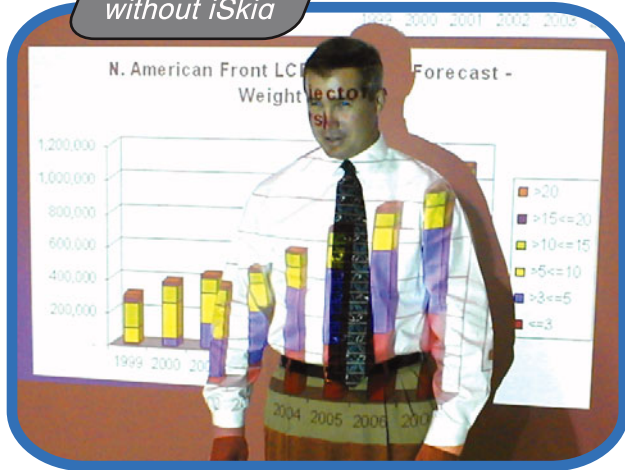




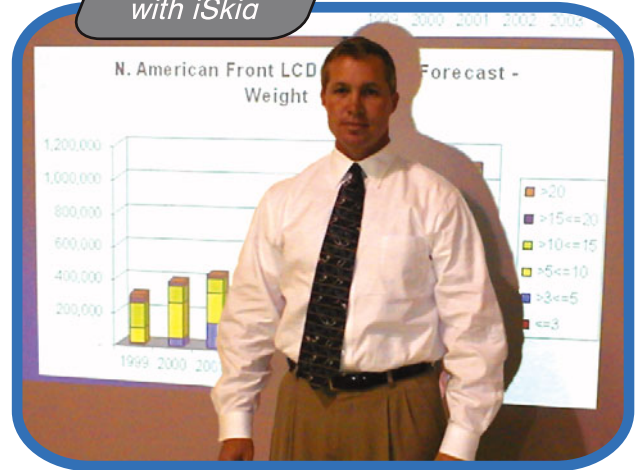
## Presentation products with motion picture technology.

Blasting your existing projector to new heights of interactivity!  
For the first time – Total freedom for the presenter!

without iSkia



with iSkia



Breakthrough, patented technology developed by motion picture and TV scientists is now available in a live audience environment. This hardware device is mounted above or below the projector and modifies the signal sent to the projector.

Move back and forth between the projector and your presentation screen without the image being projected on your body – no blinding light shining in your eyes. Selective Inhibition™ generates a 'mask' that corresponds to the shape of the presenters body and blocks the image being projected – thus eliminating the blinding light and distorted graphics projected on the presenters body.

The iMatte LeadingEdge™ technology allows unprecedented interactivity with your presentation. With the wireless remote mouse in hand, simply point to 'highlight', 'draw' or 'grab'. The presenter has full control of the PC from anywhere in the room and functions as a human mouse. All this without any special software or connections.

iSkia is compatible with all equipment in today's boardroom, including AV control systems, projectors, DVD, VCR and PCs.

Introducing Selective Inhibition™ Technology!

—iSkia—



Drag, drop, or draw with the wireless remote.



Innovative products that empower communicators.



## Presentation products with motion picture technology.

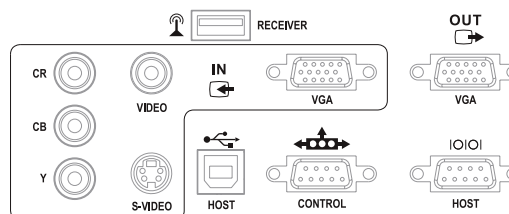
*Innovative products that empower communicators.*

**Technical Description:** The iSkia is a hardware device that mounts on top of or underneath the projector and intercepts and modifies the video signal sent to the projector. It automatically generates a 'mask' that corresponds to the shape of a person standing in front of the projection screen. This mask blocks the projected image from being cast on the presenter, minimizing the blinding light normally projected into the eyes and the distorted graphics projected onto the presenter's body. Interaction with graphics is performed utilizing LeadingEdge™ technology which allows the user to control cursor position and manipulate graphic elements by hand pointing. A wireless remote control provides operator control of the features. The iSkia is compatible with video equipment present in typical conference boardrooms, including a computer, VCR, DVD, or any other video source driving a front projector through a VGA, Component, Composite, or S-Video connector.

### SPECIFICATIONS

<b>Dimensions:</b>	4.2"(10.7cm) H x 12.5"(31.8cm) W x 17"(43.2cm) D
<b>Weight:</b>	20 lbs. (9.1 Kg)
<b>Minimum/Maximum Range:</b>	10' to 20' (3 to 6 m) distance from the screen Throw ratio 1.82 - 2.43:1 Focal length 10.5mm - 14.0mm
<b>Power Requirements:</b>	90-132/180-264 VAC, 47 to 63 Hz
<b>Noise Level:</b>	33 dB
<b>Inputs:</b>	VGA (HD15 connector) (VGA through UXGA formats) Analog Component YC <sub>B</sub> C <sub>R</sub> (RCA x 3) Composite Video (RCA x 1) S-Video (4-pin Mini-DIN) RS-232C (DB9) (machine control) USB (host computer) RS-232C (DB9) (Host/Maintenance)
<b>Outputs:</b>	VGA (HD15 connector)

**Back Panel Connections:**



<b>Interactive Features:</b>	Draw, drag, drop, highlight, spotlight*
<b>Walk and Point hands-free mode*</b>	Allows interactive control of Powerpoint presentations without a remote control
<b>Interactive Functions:</b>	
Left/Right Mouse Button	Corresponds to the host computer L/R mouse button
Grab Button*	Activates LeadingEdge™ Drag and Drop
Draw/Highlight Enable	Activates the unit's internal Line Draw/Highlight function
Lighting Enable*	Illuminates the presenter with 'mask' light or spotlight
	* Not available on iSkia Basic
<b>General Requirements:</b>	Projector - Any digital projector with VGA input and compatible throw ratio
<b>Native Resolution:</b>	XGA (1024 x 768 @ 60Hz)
<b>Interactivity Requirements:</b>	Mac OS or Windows Me/2000/XP, and a USB port
<b>Warranty:</b>	One year limited warranty included Extended warranties available
<b>Certifications:</b>	CE, CSA, FCC

See our website for additional technical information.  
 United States Patents #: 5,270,820, 6,361,173 and 6,789,903  
 Other U.S. and foreign patents pending.  
 All specifications subject to change without notice.



For more info on the company and product, visit our website ([www.imatte.com](http://www.imatte.com)) or send email to: [sales@imatte.com](mailto:sales@imatte.com)  
 iMatte Inc. 20945 Plummer Street, Chatsworth, CA 91311 USA PH +1.818.993.9636 ext.210 FAX +1.818.993.3762