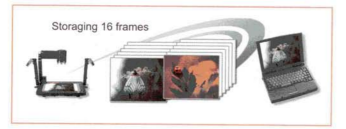


# The New Standard of Portable and Affordable for Inte



#### Stable & High Quality Image Using Progressive CCD and VGA signal output up to 600 TV lines resolution.



#### Picture Capture and Storage (Save to PC directly)

Internal: Built-in memory for capture and storage up to 16 frames.

External: Optional PC Card Type II for unlimited

storage.(PS550 only)



#### Freeze

Stable image for preparing the next document by the presenter.



# Supporting Backlight for Presentation of X Rays

The super highlight of backlight enables to present the slide and X rays films.



## ent Quality Digital Presenter



#### Versatile Output Signals (PS550 only)

Versatile output signals easy for exchanging DVI, S-Video and VGA.

#### A Rotating Camera Head

Images and 3D objects can be easily captured by rotating Camera Head up to 270 degrees.



B Special Design for Presenting the Slide

# Cold Cathode Fluorescent Lamp



(CCFL) up to 20,000 hours life.

Wireless Remote Control
The wireless remote control gives
complete control of the PS550/PS350.



External: Optional PC Card Type II storage and switch to PC.



F Simple Key Pad

Simple key pad on the stage allows the incredibly easy operation for every one.



**G** Unobstructed Station

No limit of the object movement. The PS550/PS350 can capture objects near the size of A3.

#### (H) Multi Function Mouse

Through PS2 mouse, easily operating the OSD as the remote control and the key pad.







### Wide Range of Applications

The PS550/PS350 is a versatile communications tool for applications in any environment.



#### School Lesson

In the classroom, a teacher can face the students while explaining a point with example.



#### **Study Seminar**

Connecting to a large-screen display. The PS550/PS350 can present any written material or graphics clearly to a seminar group.



#### Conference Seminar

For a presentation in a large hall, PS550 combined with a LCD projector and a large video screen. The PS550/PS350 makes an ideal configuration for large presentation.



#### Video Conferencing

PS550 / PS350 can feed images in a teleconferencing system



#### Medical or Scientific research

PS550/PS350 can connect microscope and present X-ray films purposes.

# Lumens

#### Specification

#### Image

Pick-up Device 1/3" Progress Scan CCD Effective Pixels 800K

Total Pixels 850K

Frame Rate 15 Frames/sec. White Balance Auto/Manual Exposure Auto/Manual

Photo/Text/Inverse/Gray Image Mode Freeze Yes

Analog RGB Output XGA 75Hz SVGA 75Hz

60K/47KHz, TTL Level, Positive Polarity H. Sync. Signal V. Sync. Signal 75Hz, TTL Level, Positive Polarity

Image Signal Level 0.7 Vpp \* S-Video, C-Video Output NTSC/PAL Built in Storage 16 Frames \* Portable Storage PC Card Type II

**Optics** 

Shooting Area 380mm x 285mm (max.)

38mm x 28.5mm (min.)

10 X Optical Zooming

4 X Digital Zoom.

Focusing 40X(Optical, Digital Zoom)

Power Source Auto/Manual Consumption 100-240V 15Watts (Lamp off) 30Watts (Lamp on)

◆Notice: ★ The star item is applicable for PS550.

Features and specifications are subject to change without notice.

#### Lighting

Lamp Type Cold Cathode Lamp Backlight Built-in

Size A4 / 268mm x 208mm

#### Input

VGA Input HD-SUB 15 Pins Female Standard PS2 Mouse Mouse Port \* Mic. Input Stereo Mini - Jack RS232C D-SUB 9 Pins Male

#### Output

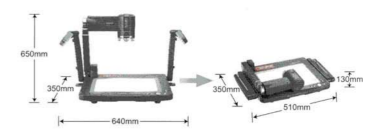
HD-SUB 15 Pins Female (PS550x1, PS350 VGA Output Digital & Analog Receptacle Connector DVI Mini-DIN 4P \* S-Video

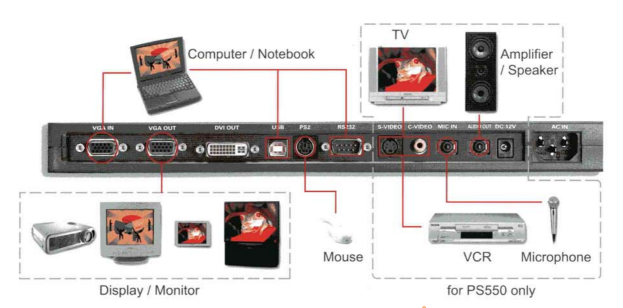
RCA Jack \* Composite Video Stereo Mini-Jack \* Audio

USB Standard USB Socket (Type B) \* DC 12V Output DC Jack, 500mA

#### Dimension

Operating 640mm(L) x 350mm(W) x 650mm(H) Folded 510mm(L) x 350mm(W) x 130mm(H) Weight About 4.5KG





# Lumens Technology Inc.

5F, #35, Hsin Tai Road, Chu Pei City., Hsin Chu County, Taiwan

TEL: 886-3-5544466 E-mail: sales@lumens.com.tw FAX: 886-3-5544393 http://www.lumens.com.tw



AUSTRALIAN DISTRIBUTOR AMBER TECHNOLOGY LTD ABN 86 003 231 187 Phone: 1800 251 367 www.ambertech.com.au

NEW ZEALAND DISTRIBUTOR AMBER TECHNOLOGY (NZ) LTD Unit 3 77 Porana Road Glenfield Auckland Phone: 09 443 0753 www.amber.co.nz sales@amber.co.nz