

Video Presentation Stand

VID-P50



Simple and Easy to Use-With All of the Features That You Need to Present Clear, Sharp, Professional Images

Video presentation stands have become a powerful imaging tool for business professionals and educators. Whether presenting a new business plan, lesson plan or providing legal documentation, using the Sony VID-P50 Video Presentation Stand will assist you in adding a dynamic visual element to your presentation. Incorporating outstanding features including high horizontal resolution and a 12 times powered zoom lens, the Sony VID-P50 delivers high quality images and yet remains cost-effective.

Because of its simple operation, anyone can use the VID-P50 to enrich their presentations. The VID-P50 is a good choice for the boardroom, classroom or courtroom. Its basic design makes it compact and portable for busy people on the go.

Features

- Clear image reproduction with a high horizontal resolution of over 460TV lines for NTSC and over 450TV lines for PAL model
- 12 times powered zoom capability Two zooming speeds (fast/slow)
- Fully automatic functions for easy operation
 Auto Focus
 Auto Iris
 Auto White Balance
- Lighting unit as standard
- Flip up and tilt camera head up to 90 degrees to capture images within the room
- One-touch detachable close-up lens

- Video output and S-video (Y/C) output connector
- Document area is (300 × 300) enabling the use of A4 or letter size documents or other presentation materials
- Light weight, easy-to-carry design



Applications

Business



Video Conferencing

Education



Distance Learning



Specification

Color system: NTSC/PAL color system

Pickup device: 1/3-inch Interline-transfer CCD×1

Picture element: 768 (H) × 494 (V) (NTSC)

752(H) × 582(V) (PAL)

Resolution: More than 460TV lines (horizontal) (NTSC)

More than 450TV lines (horizontal) (PAL)

S/N ratio: More than 48dB

Lens: F1.8 $f=5.4\sim64.8$ mm (×12 power zoom)

Shooting area: $300 \times 225 \text{mm} \text{ (WIDE)}$ $(11 \frac{7}{8} \times 10 \frac{1}{8} \text{ inches)}$

 25×19 mm (TELE) $(1 \times 3/4 \text{ inches})$

Focus: Full Auto

Lighting: 4W fluorescent lamp×1

White balance: Full Auto

Outputs: Video (Phono connector × 1)

1Vp-p sync negative S-video (4pin mini DIN×1) Y: 1Vp-p, 75 Ω sync negative C: 0.286Vp-p, 75 Ω (NTSC) C: 0.300Vp-p, 75 Ω (PAL)

Dimensions: $335 \text{ (W)} \times 525 \text{ (H)} \times 355 \text{ (D)} \text{ mm}$

 $(13^{1/4} \times 20^{3/4} \times 14 \text{ inches})$

<when folded>

 $335 (W) \times 70 (H) \times 550 (D) mm$ $(13 \frac{1}{4} \times 2 \frac{7}{8} \times 21 \frac{3}{4} inches)$

Mass: 4.1kg (9lb 1oz)

Power requirement: AC 120V 60Hz 150mA AC 230V 50Hz 10W



rear view

Distributed by

Features and specifications subject to change without notice.