

The effective medium of advertising



TECHNICAL DETAILS

MODEL	Eco - A2 PIH 1.5' x 2' (Portrait)	Eco - A1 PIH 2' x 3' (Portrait)
Dimensions		
Height	749 mm / 29.5"	1054 mm / 41.5"
Width	574 mm / 22.6"	770 mm / 30.3"
Depth	163 mm / 6.4"	163 mm / 6.4"
Height with floor stand*	1473 mm / 58"	1880 mm / 74"
Depth with floor stand	396 mm / 15.6"	478 mm / 18.8"
*Customize size available on quantity order.		
Weight		
Display	17 Kgs	28 Kgs
Floor stand	12 Kgs	19 Kgs
Image Data		
Viewing area:	410mm x 580mm 16.1" x 22.8"	594mm x 841mm 23.4" x 33.1"
Positioning accuracy	± 5mm	± 5mm
Standstill interval:	Variable 2 to 32 Sec.	Variable 2 to 32 Sec.
Width of Media	24"	36"
Electrical specifications		
Power Supply	230V AC-50Hz ± 10% Or 110V AC-60Hz ± 10%	230V AC-50Hz ± 10% Or 110V AC-60Hz ± 10%
Power Consumption	45W	95W
Amperage	230V ± 10% / 0.25A	230V ± 10% / 0.45A
Environmental conditions		
Ambient temperature	10° - 50° C	10° - 50° C
Air humidity	20 - 90%	20 - 90%
Noise level	< 50 dB	< 50 dB

SALIENT FEATURES

- Aesthetic, Ergonomic, and Rugged Design
- Most reliable, 365 days round the clock high performance Motion Display.
- Extremely smooth and noiseless movement.
- No film damage problem.
- Adjustable flexible viewing time.
- Weather resistance designs.
- Power Saving up to 40%.
- Available in different sizes to suit the space availability.
- High safety standards.

BENEFITS

- Eye-catching display due to continuous movement.
- Offers variety by conveying multiple messages through a single unit.
- Projects images in vibrant color with life-like clarity.
- High visibility even from a distance.
- Results in a marked increase in sales.
- Quick to install - Easy to operate - Simple to maintain.

Roll Removing System for Image Replacement



Eco - A2 PIH, A1 PIH

POSSIBLE DISPLAY LOCATIONS

These sizes are most suitable for the shorter or medium viewing distance between 5 to 15 feet.

Directly at point of sale or very near to it, in departmental stores or store windows, Corporate Offices, Banks & ATMs, Receptions and Waiting Rooms, Boutiques, Hospitals, Ice-Cream Parlors, Restaurants & Hotels, etc.

These sizes are also well suited for the integration into existing information systems.

MAXIMUM NUMBER OF IMAGES

10 laminated or 15 non-laminated continuous images on conventional film roll.
(Maximum thickness 0.2mm - including lamination)

DIRECTION OF MOVEMENT


Horizontal

PLACEMENT

Standard Floor Stand with Castors

Optional: Wall Mounting, Ceiling Mounting

Eco - A2 PIH Optional :

An Angled Tabletop Stand 



CONSTRUCTION

Heavy duty metal construction, powder coated, 4mm Transparent Acrylic

Optional: 5mm laminated glass

PRINT PREPARATION

Media should be backlight translit film, maximum thickness 100 micron. Best printing on high performance 6 color digital inkjet printer. Matt lamination maximum thickness 60 micron is highly recommended for protection of images against dust, dirt and scratch.

It is highly recommended to print all images in a continuous film roll.

DOUBLE-DISPLAY

Two motion displays are also available combined on a single floor stand.

*The specifications, color and dimensions of the motion display supplied may vary because of continuous development process.

SCREEN™

SCREEN PROMOTIONS PVT. LTD.

www.screenmotiondisplay.com
info@screenmotiondisplay.com
screenmotiondisplay@yahoo.com

Mobile : +91-98250 31293
+ 91-93242 29636 (Mumbai)
Phone : +91-79-2642 1635 / 1636
Fax : +91-79-2646 4199

3, Malhar House, 1st Floor, B/h Ratnam Complex,
Nr. Nikumbh Building, C.G. Road,
Ahmedabad 380006, INDIA