

The Most Captivating, User-Friendly Motion Display Ever!

The **MOVINGPIX™ Scrolling-Motion Display** combines the well-established benefits of dramatic backlighting and motion in a reliable, user-friendly, multi-image display.

The enclosure opens easily, without the use of tools. The innovative graphic system allows images to be changed individually or in groups, in seconds, in most configurations.

Years of research and in-use testing have produced a product as reliable as it is simple to use.

MOVINGPIX™ is the ultimate scrolling backlit display—easy to use, and easy to appreciate. **MOVINGPIX™** captivates viewers, providing exceptional attention to your multi-part graphic message.



18" x 24" (460 x 610mm) unit with optional "Designer" floor stand

- State-of-the-art control and sensor systems provide long-term dependable operation.
- Your choice of 5 image-management configurations—see reverse side.
- Display time is adjustable from 3 to 30 seconds per graphic.
- Holds as many as 28 images.
- Variety of mounting configurations including floor stands, tilting table-top stands, and wall-mounting bracket kits.
- Security locks standard.
- All-steel construction with powder-coated finish.
- Remote control, automatic, and manual modes available.
- UL listed.



12" x 18" (305 x 457mm) unit with optional tilting counter stand



50" x 36" (1270 x 910mm) unit with optional floor stand



24" x 36" (610 x 910mm) unit with optional floor stand and literature rack



24" x 36" (610 x 910mm) unit with optional floor stand



Clearr Corporation, *Display Division* • 6325 Sandburg Road • Minneapolis, MN 55427, USA
763/398-5400 • Fax: 763/398-0134 • info@clearcorp.com • www.clearcorp.com

call toll-free
800/LITEBOX
800/548-3269

MOVINGPIX™
 Attention-Grabbing Scrolling-
 Motion Displays

Image Management

MOVINGPIX™ has five image-management configurations available –at least one is ideally suited for every individual application. They are listed in order of their popularity:

CONTINUOUS SCROLL—Images are printed on one continuous image strip, per specifications provided. This configuration is the easiest to install, with the least amount of potential maintenance requirements. It is recommended for applications where all images will be changed as a group. Should select images need to be changed, it requires either replacing the entire image strip, or cutting out and removing the old image(s) and splicing in the new image(s).

SPLICED IMAGES—Images are printed individually, and then spliced together with readily-available 2" (51mm)-width clear packaging tape. This method and the one above are achieved with no additional initial costs to the basic unit (except for this tape), but it requires the time to splice the images together.

POCKET SCROLL—Images are quickly and easily inserted and removed from the optional clear scroll, with each image having its own pocket. This is the easiest to use of the methods, and is recommended for applications with frequent image changes. However, it entails additional cost (the optional pocket scroll), and reduces the image capacity by more than half.

ZIPPER TAPE—Images are jointed together by a special "zipper tape", which snaps together to retain the images in place. Like the pocket scroll, it allows individual images to be changed easily (and entails additional cost), but it is more time consuming. However, the cost of this optional tape is lower than the "pocket scroll" option. It is more accurate and less time consuming than the "spliced images" option.

COMBINATION-(CONTINUOUS SCROLL WITH SPLICED IMAGES)—One or more images in a continuous scroll (see CONTINUOUS SCROLL above) may be made changeable through cutting and splicing, either with packaging tape (see SPLICED IMAGES above) or with zipper tape (see ZIPPER TAPE above). This may be done during initial setup, or at any point in time. This method is useful when it is anticipated that only selected images will be changed.

Every **MOVINGPIX™** unit is designed to operate with any of the above image-management methods. The method may be changed, if desired, at any time. Additional details are available in the **MOVINGPIX™** Operator's Manual, which can be downloaded online at www.clarrcorp.com.



12" x 18" (305 x 457mm) interior view, unit with continuous scroll

MODEL	A3 PORTRAIT OR LANDSCAPE	A2 PORTRAIT	A1 PORTRAIT	A1 LANDSCAPE	A0 PORTRAIT	A0 LANDSCAPE	A1 BACK TO BACK	A2 DESIGNER
IMAGE SIZE	12" x 18" 305 x 457mm	18" x 24" 460 x 610mm	24" x 36" 610 x 910mm	36" x 24" 910 x 610mm	36" x 50" 910 x 1270mm	50" x 36" 1270 x 910mm	24" x 36" 610 x 910mm	18" x 24" 460 x 610mm
VIEWABLE IMAGE	11" x 16-14" 290 x 410mm	16" x 22.5" 405 x 570mm	22" x 34-14" 560 x 870mm	34-14" x 22" 870 x 560mm	34" x 48" 860 x 1220mm	48" x 34" 1220 x 860mm	22" x 34-14" 560 x 870mm	16" x 22.5" 405 x 570mm
MAX. NUMBER OF IMAGES	25 4 Mi Media	18 4 Mi Media	14 4 Mi Media	14 4 Mi Media	15 5.6 Mi Media	15 5.6 Mi Media	20 4 Mi Media	18 4 Mi Media
SHIPPING WEIGHT (without floor stand)	47 lbs. 22 kg.	52 lbs. 24kg.	80 lbs. 37 kg.	80 lbs. 37 kg.	380 lbs. 173 kg.	380 lbs. 173 kg.	160 lbs. 74 kg.	124 lbs. 57 kg.
SHIPPING WEIGHT (with floor stand)	57 lbs. 26 kg.	74 lbs. 34 kg.	123 lbs. 56 kg.	155 lbs. 71 kg.	455 lbs. 207 kg.	455 lbs. 207 kg.	234 lbs. 106 kg.	124 lbs. 57 kg.
OUTSIDE DIMENSIONS	19" x 24" x 6" 480 x 610 x 150mm	24" x 31" x 6" 610 x 790 x 150mm	30" x 43" x 6" 760 x 1090 x 150mm	43" x 30" x 6" 1090 x 760 x 150mm	46" x 60" x 6.5" 1170 x 1530 x 165mm	60" x 40" x 6.5" 1530 x 1170 x 165mm	74" x 30" x 17" 1880 x 760 x 430mm	69" x 24.5" x 6.5" 1750 x 620 x 165mm

MOVINGPIX™
 Attention-Grabbing Scrolling-
 Motion Displays