

360-degree presentations attract up to three times as many viewers as flat screens, making Litefast MOTION video displays the perfect multimedia platform for eye-catching Digital Signage.

The impressive Litefast MOTION 150 boasts an extra large display for maximum advertising impact. Its innovative LED display technology provides an outstanding color space, color brilliance and contrast.



# Litefast MOTION 150

- Huge LED screen visible from any direction
- Fine 2mm LED pixel pitch for sharp pictures
- Suitable for either standalone operation or integration in digital networks
- Platform-independent: compatible with all computer types and operating systems
- Easy operation
- Designed for stable, reliable 24/7 operation
- LEDs are maintenance-free and extremely long-lasting
- Minimal power consumption at a constantly high level of illumination
- Minimal service and maintenance requirements
- Digital Media Blade (option)
- Litefast Media Player with content management software for easy playlist creation (option)
- Integrated audio system with built-in loudspeakers (option)
- Special product versions possible (depending on order size)
- Premium product quality  
Made in Germany

## Litefast MOTION 150

### General Technical Data:

Height:	2200 mm / 86.6''
Diameter:	1500 mm / 59''
Weight:	575 kg / 1268 lbs
Voltage:	200 - 240 VAC, 16 A, 3-phase
Power consumption:	1.75 KW
Video input:	DVI-D
Service interface:	RS232
Certificates:	CE and ETL (UL)

### Display Data:

Resolution 360°:	2400 x 600 pixels (3 images of 800 x 600 pixels)
Resolution 120°:	800 x 600 pixels
Screen size:	4800 x 1200 mm / 189'' x 47.2''
Number of screen areas:	3
Aspect ratio:	4:3
Pixel size:	2.0 mm <sup>2</sup>
Colour depth:	24 Bit / 16.7 million colours
Refresh rate:	60 Hz



A product of

 **Kinoton** GMBH

E-mail: [welcome@kinoton.de](mailto:welcome@kinoton.de)  
 phone +49 (0) 89 / 89 44 46-0  
 fax +49 (0) 89 / 8 40 20 02  
 Industriestrasse 20a  
 82110 Germering / Germany  
[www.litefast-display.com](http://www.litefast-display.com)