

>WAVE3D

DIGITAL 3D SYSTEM

FOR THEATERS LOOKING TO CONVERT TO 3D OR ADD MULTIPLE 3D SCREENS

The WAVE3D offers an economic option for digital 3D presentation. Using an automated liquid crystal polarization modulator, the WAVE3D is an easy way to bring studio-approved 3D cinema to your customers.

/ ECONOMICAL

The WAVE3D is based on LC technology, making it a smart choice for cinemas looking to add 3D screens to their theater or to convert screens to 3D.

/ FULLY AUTOMATED

The WAVE3D is automated for 2D/3D positioning with the included sliding actuator.

/ LIGHTWEIGHT PASSIVE EYEWEAR

The WAVE3D uses extremely comfortable and costeffective passive 3D glasses, enabling you to reduce operating costs and avoid battery replacement issues. These glasses are available in a variety of designs and themes.

/ EASY TO SET UP

The WAVE3D is easy to install, with pedestal and wall-mount adapters included. The filter unit also includes a built-in control console with display for convenience.

/ STUDIO CERTIFIED

The WAVE3D is studio-approved and HFR-ready, allowing you to present the latest Hollywood 3D content at your theater.

/ TRUST

MasterImage 3D delivers the ultimate 3D experience to theaters and audiences around the world. Over 8,200 MasterImage 3D systems have been installed worldwide.



> WAVE3D TECHNICAL OVERVIEW





LC Filter Unit



SLIDING Actuator

WAVE3D SPECIFICATIONS

TECHNOLOGY	LIGHT EFFICIENCY	CROSSTALK	MIN. THROW RATIO	MAX. LAMP CAPABILITY	HFR READY	AUTOMATION	REMOTE HEAD	NOC SUPPORT	PARTS WARRANTY
Liquid Crystal Polarization Modulator	19%	Less than 2%	0.8	7KW	Yes	Sync Pulse, GPIO, RS232, RS422, Ethernet	Yes	Yes	2 Years

BRIGHTNESS PERFORMANCE

30K LUMEN SOURCE		20K LUMEN SOURCE		15K LUMEN SOURCE		
4.5 FTL SCREEN	6.0 FTL SCREEN	4.5 FTL SCREEN	6.0 FTL SCREEN	4.5 FTL SCREEN	6.0 FTL SCREEN	
20.5M	18.0M	17.5M	15.0M	15.0M	12.5M	

/ CONTACT

EUROPE ASIA

AMERICAS + 1 323 606 7800

+ 44 1753 785131

+ 82 2 3438 1600

masterimage3d.com cinema@masterimage3d.com

facebook.com/masterimage3d twitter.com/masterimage3d