

The leader brand of Stereoscopic

MIRACUBE



Model: G240M

Size : 24"
Stereo type : Glasses
Resolution : 1920x1200
VGA/DVI/HD component



Model : **G460X**

Size : 46" Stereo type : Glasses Resolution : 1920x1080 VGA/DVI/HD component



Multicube: 3x3

Size: 46"x 9EA (139") Stereo type: Glasses Resolution: Input (1920x1200 Only) Display (1920x1080 9EA)

MIRACUBE MFX 3D Engine

MIRACUBE MFX3D Engine supports Frame Sequential, Side by Side, Top & Bottom and Interlaced formats. The MIRACUBE MFX Engine is built in to provide a powerful & active 3D display. No-requirement for extra hardware or software.

World's largest 3D solution line-ups

Miracube has a complete 3D solution for a variety of industries. Miracube has both glasses and non-glasses type displays.

Switchable between 2D and 3D

All of our monitors can be switched between 2D and 3D simply by pushing a button. A second 2D monitor becomes obsolete. Just use the 3D mode for your stereoscopic 3D content, and switch back to 2D for all your normal 2D applications.

Eco-technology AL case

The Recyclable aluminum case is environmentally friendly

High resolution and wide viewing angles

Our monitors offer high resolution images - also in 3D! And a unique filter technology allows for extra wide viewing angles for multiple viewers and comfortable viewing. Passive glasses let you enjoy also long viewing periods and eye-fatigue a thing of the past.

A certified system for a global market

Our monitors have CE, FCC and MIC certifications. All monitors comply with ROHS regulations.

Range of applications for our 3D display solutions

Design Visualization:

Architecture ,Machinery ,Building ,Product Design GIS Data Visualization :

GIS ,Environment ,Landscape ,Urban Design Medical/BIO Visualization :

Biology ,Medical Science ,Life Science ,Chemistry Product Presentation :

Automobile ,Heavy Industries ,Aviation/Ship ,PR/Exhibition



About Pavonine Korea

Pavonine, based in Korea, was founded in 1989 as a company specializing in material surface treatment.

It has a proud history of technical innovation and manufacturing excellence, winning numerous business awards in Korea.

Recognizing the enormous potential and importance of stereoscopic 3D technology for the future of the display industry, we have invested continuously since 2001 in 3D media technology and established our 3D LCD Displays as one of the leading solutions in this field.

By combining our manufacturing know how and excellence with a strong dedication to continued technical innovation, we are aiming to become the leading company in the stereoscopic 3D Display sector.



Manufactured by

PAYONINE KOREA

Songdo Techno Park, #7-42, Songdo-dong, Yeonsu-Gu, Incheon, Korea (Zip 406-130)

Tel: +82-32-851-6060 Fax: +82-32-851-6911 E-mail: info@miracube.net www.miracube.net



Systems Diagram





Editing system



With the Miracube Professional
3D Stereographic System, Pavonine Korea
offers for the first time a complete system
for professional 3D filmmaking in
HD resolution.

3D Studio System for 3-D Contents Creation

Miracube's synchronizer uses Image processing technology without loss of image quality.

It is helpful for recording and monitoring in real time on set, It is also valuable for editing, and even working on CG after recording in real time.

The camera mount can synchronize the movement of the 2 cameras and position them accurately to provide a properlaligned 3D movie. Parallel movement of the cameras by an automatic remote control provides an easy to use experience to go with this professional grade mount.

Parallel RIG



Rigs a pair of professional cameras together Motorized controller for convergence and separation Equipped with control device for optical axis Including stereo LANC controller (option)

3D View finder



3DMNT-015FX (15.22" NTSC Specs) - SDI Support

Resolution
(Aspect Ratio)
(Input(Left/Right)
(Input

Stereoscopic 3D Projection Solution 3D-Window

Passive glasses quality

: No more heavy active glasses, just light passive ones! Only one 2D projector required Many are compatible! Ceiling Mountable

Keep the kit and only change the projector Great for board rooms and teleconferencing Enhanced for Simulation and Visualization

Active Area 3D Type Input(Left/Right) Output OSD Control Dimension(WxLxH)

86 X 84 mm (4.7)
Circular Polarization Glasses
RGB, DVI (VESA @ 60Hz), COMPONENT (NTSC)
RGB (XGA @ 60hz)
2D/3D(Power), Reverse, Source, Mode (FR,LR,UD)
400 X 240 X 240(mm)
6.4 KG