

3D in Full-HD resolution **G240M**

Our G240M allows you to understand better and decide quicker

3D MONITOR

State-of-the Art Technology: Combining the best 3D quality with a user-friendly and attractive design



Multi 3D Formatter

Our G240M support all stereo imaging formats



Highest 3D Quality

3D in fascinating picture quality



2D/3D Switchable

Our G240M can easily be switched between 2D and 3D



Wide 3D Filter

You can experience 3D with maximum freedom of movement



Glasses TYPE



Eco-Technology AL Case

The recyclable aluminum case is environment-friendly



Wall Mountable

The G240M provides a new stereo 3D solution for professional users

It's the ideal solution for areas such as CAD visualization, data interpretation in the oil and gas industry, molecular design, and medical applications.

Medical/Surgery Architecture CAD/Design GIS/Oil/Gas Biochemistry Astronomy



MIRACUBE The leading brand of Stereoscopic solutions

Total solution From content creation To the professional 3D display.

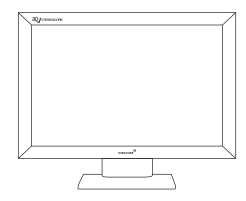
Miracube provides a wide variety of 3D solutions from content creation to the world's largest 3D multicube system.

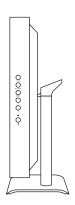




With the Miracube Professional 3D Stereographic System, Pavonine Korea offers for the first time a complete portable, passive circuler polarized, stereoscopic system for professional 3D filmmaking in HD resolution.







Screen Size	24"(60.96cm)
3D Type	Glasses
Screen ratio	16:9
Panel Type	TFT Color LCD
3D Format	Interlace Stereo, Frame Sequence, Sub-Field, Side-Field
Viewing Angle	2D:178°, 3D:6° (Center, VD:100cm)
Brightness	2D:400cd/m2, 3D:145cd/m2
Resolution	2D:1920X1200, 3D:1920X600
Display Color	16.7 million
Contrast Rate	1000 : 1
Responding Speed	5ms(0n/0ff)
3D Display Function	2D/3D Switchable
	Left/Right Reversion
	Image Separation
	Input Image Format Selection

VGA, DVI, HD-Component

PAL, NTSC

With Stand : 575X455X170 mm
Without Stand : 575X400X50 mm
8.5 kg
Polarizer Glasses (Circular Type)
Power Cable, VGA Cable, DVI Cable
Demo CD, Adaptor
User Manual
CE, FCC, RoHS

Manufactured by PAYONINE KOREA



Input Terminal

Broadcast Signal

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

