



**MIRACUBE**

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.*



## 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

Glasses



### Eco-Technology AL Case

The recyclable aluminum case  
is environment-friendly



### Wall Mountable



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

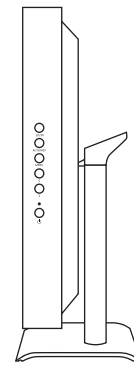
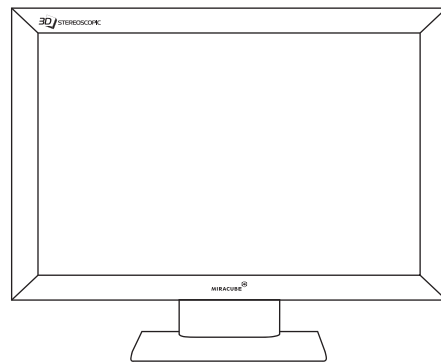


### The G240M provides a new stereo 3D solution for professional users

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*

# G240M



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/m <sup>2</sup> , 3D:145cd/m <sup>2</sup>
Resolution	2D:1920X1200, 3D:1920X600
Display Color	16.7 million
Contrast Rate	1000 : 1
Responding Speed	5ms(On/Off)
3D Display Function	2D/3D Switchable
	Left/Right Reversion
	Image Separation
	Input Image Format Selection
Input Terminal	VGA, DVI, HD-Component
Broadcast Signal	PAL, NTSC
Size	With Stand : 575X455X170 mm Without Stand : 575X400X50 mm
Weight	8.5 kg
Provided Accessories	Polarizer Glasses (Circular Type)
	Power Cable, VGA Cable, DVI Cable
	Demo CD, Adaptor
	User Manual
Certification	CE, FCC, RoHS

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

