

Best choice! Best result!

Miracube stereoscopic 3D solution

3D View Finder



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.

- Portable with a carrying handle on top
- Real time monitoring
- Light weight
- Excellent Durability
- Adjustable flaps to block out the sun
- Professional Grade 3D Stereoscopic Display
- HD-SDI In & Out Ports
- Professional Grade Synchronizer for combining 2 feeds into one 3D movie file



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 15.26 inch [337.92 X 190.08 mm]

3D Type Circular Glasses

Screen ratio 16:9

Panel Type TN TFT color LCD

3D Format Side by side , Frame Sequential(3D Function Automatic Selection)

Mirror Processing Horizontal, Vertical Hardware based real time

Brightness 250 cd/m2

Resolution 2D : 1280 X 720

3D: 1280 X 360 (Left Image - Odd Number Field)

1280 X 360 (Right Image - Even Number Field)

Display Color 16.2 Million

Pixel Pitch 0.264 mm

Signal Support NTSC 1080i / 59.94, 60

720P / 59.94, 60

OSD Control 2D/3D, 720p, 1080i, Left, Right, LR, Frame,

H Mirror, V Mirror, PA, Power

Input(Left/Right) HD-Component x 2

Output(Stereo) HD-Component x 1

Connector BNC female

Dimension(WxLxH) 470 x 155 x 405 mm(WxLxH)

Weight 10.8 kg

Power DC 12V 3A (MAX) / 2P DIN

Accessories Power Cable, Adaptor

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