

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



## 3DVF-15S



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 SMPTE 292M

1080 / 24P, 30P, 60i

720 / 30P, 60P

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

H Mirror, V Mirror, PA, Power

Input(Left/Right) HD-SDI x 2 Output(Stereo) HD-SDI x 1 Connector **BNC** female

Dimension(WxLxH) 470 x 155 x 405 mm(W\*L\*H)

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