

ELE-SB2

The ikan Stereoscope Basic

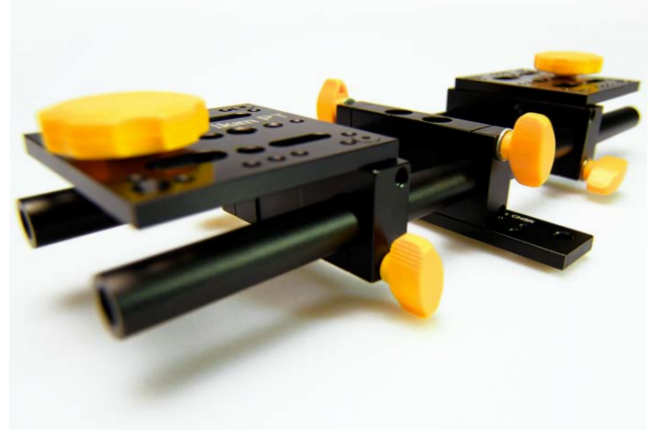
The simple, easy way to shoot stereoscopic 3D video

The ikan Elements Stereoscope is the perfect shooting platform for your next stereoscopic 3D video production. This tool allows you to mount two small to mid-sized cameras on an adjustable configuration utilizing 15mm rods and dual platforms to align the two image capture devices at precise distances to successfully shoot stereo 3D images.

And with the rapid expansion of 3D-ready cameras, such as Canon's XF100 and XF105 cameras, and post-production software ready to handle the workflow, such as Adobe Creative Suite 5, the Elements Stereoscope can become your go-to choice for shooting affordable, post-process ready stereoscope 3D.

3D Shooting... and So Much More

Most 3D Camera platforms do just that... provide a base for shooting 3D video. But the Elements Stereoscope is so much more. Because of the completely modular nature of the Elements line, your Stereoscope rig is also a 15mm rod-based camera support system. The 15mm rods, cheese plates, rod mounts and the tripod mount can all be utilized to create the base for your camera. And with just a few extra pieces, you can create nearly any other Elements configuration.



\$ 299.00

What's Included

- 15mm Rod Mount (ELE-15RM)
- 15mm 12" Rod (ELE-15R12)
- Cheese Stick Sr. (CHES-SR)
- Cheese Plate (ELE-PT)
- Rosette

SPECIFICATIONS

- Dimension: 12"L x 3.5"W x 2"H
- Weight (lbs): 1.6
- Shipping Weight: 3

