



V I P E R

Purpose built for
location based VR.

O R I G I N



Explore new realities.



Tracking LED
Autoheal technology for unbreakable tracking.

Active Cluster Tracking
Each participant is identified and tracked with Origin's fully customisable, cluster tracking.

Compact
Compact and lightweight for limitless use.

Define a new era in motion tracking.

The new Viper is the most powerful motion tracking camera for the VR industry. Designed to work with active marker technology, Viper is engineered with the flexibility to track any space, enabling endless creativity for your location-based entertainment.

Challenge your beliefs.

Boasting incredible speed and field of view, Viper offers unrivaled tracking capability.

Change your idea of what motion capture can bring to LBVR by deploying Viper in any environment, either alone or connected to your existing Vicon system. You are only seconds away from letting your imagination take off.

A new world awaits. Contact us to find out more.

info@vicon.com
support@vicon.com

Oxford.
Denver.
Los Angeles.
Auckland.

Technical Spec	Viper
Resolution	2.2 MP: 2048 * 1080
Frame Rate	240 FPS
Lens	6.5mm fixed focal length
FOV	84.4 x 50.4 deg
Camera Latency	3.6 ms
Connection type	CAT6a FTP / RJ45
Power	PoE
Max Power Consumption	6W
Dimensions	80 x 80 x 70mm
Weight	280g
Mounting	3/8" threaded camera mount

