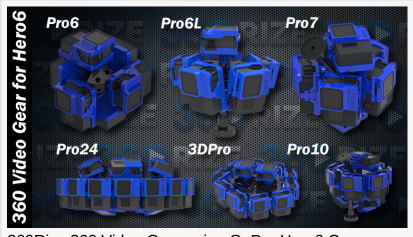


## 360Rize® introduces 360 Video Gear using the GoPro<sup>™</sup> Hero6 Cameras which delivers 12K 360 stitched video and up to 120fps

360Rize® 360 Plug-n-Play® 360 Video gear now works with GoPro Hero6 Black cameras producing stunning 12K stitched 360 video with frame rates as high as 120 fps.

OLEAN, NEW YORK, USA, October 3, 2017 /EINPresswire.com/ -- The patented <u>360Rize®</u> <u>360 Plug-n-Play®</u> 360 Video gear is proud to announce a whole line of 360 Video gear that uses the GoPro<sup>™</sup> Hero6 Black cameras. These new 360 video rigs combined with the power behind the GoPro<sup>™</sup> Hero6 Black cameras allows the patented 360Rize® 360 video gear to produce



360Rize 360 Video Gear using GoPro Hero6 Cameras

stitched 360 video content with resolutions as high as 12,000 by 6,000 pixels producing stunning image quality. When shooting in 2.7K 16:9 ratio mode, the 360Rize® Pro10 360 video gear using the Hero6 Black cameras is able to see stitched 360 video content as high as 8,000 by 4,000 pixels at 120 fps. (frames per second) Beside 2D 360 video, the 360Rize® 3DPro can also produce 3D 360

## "

It's exciting to have patented modular 360 video gear that changes with new technology. Consumers can quickly adapt to the latest VR and 360 video products and do it cost effectively."

Michael Kintner, CEO of 360Rize®

content with resolutions as high as 8K with a frame rate of 120fps.

The good news just doesn't stop, if your an existing 360Rize® customer, the 360 video rigs are completely modular allowing existing users to upgrade their 360 video gear to the Hero6 Black versions starting at \$90. In turn, with one 360 Plug-n-Play® rig, users can adapt the systems to different versions of GoPro<sup>™</sup> cameras supporting the entire GoPro<sup>™</sup> Hero<sup>™</sup> camera line.

If your 360 adventures includes heavy duty outdoor projects and requires the use of the GoPro<sup>™</sup> Housings to protect the

cameras from the elements then the UNI360 VR mount from 360Rize® also supports the GoPro<sup>™</sup> Hero6 Black cameras.

Since the UNI360 attaches to GoPro<sup>™</sup> waterproof housings, the UNI360 supports the GoPro<sup>™</sup> Hero3, 4, 5 or Hero6 cameras in the same fashion. This allows the cameras to be protected from the elements and ready for high action adventure and still support 8K stitched 360 content.

The UNI360 as well as 360Rize®'s full product line of 360 video rigs continues to be a key piece of the 360 producers toolkit as it adapts with updated camera support.

For more information on <u>purchasing these rigs for as little as \$395</u> or upgrading existing 360Rize® 360 video gear to the new GoPro<sup>™</sup> Hero6 Black cameras go to <u>http://www.360rize.com</u>.

## About 360Rize®:

360Rize® trademark of 360Heros Inc., company specializing in virtual reality 360 video technology, creates patented 360 spherical video camera systems that capture 360 video content as high as 12K resolution VR content at frame rates as high as 120fps. 360Rize® also develops 360 video workflow solutions such as 360CamMan<sup>™</sup>, the world's first VR media management software and many other 360 video work flow solutions. Through years of research and innovation, 360Rize® is empowering content creators to push the limits of this emerging technology and its unique modular 360 Plug-n-Play® product line allows producers to use the action and cinematic cameras in multi-camera arrays or unplug them and use them as they were intended allowing producers to efficiently camera manage their video equipment for multiple purposes.

Olga Poortenga 360Rize® (585) 376-0360 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.