

TSX-V: NXO OTCQX: NXOPF Frankfurt: E301

We engineer the most efficient depth to aperture ratio camera lenses in the world as well as image-stabilizing artificial intelligence that drastically reduces image noise and motion blur common in long range viewing and difficult lighting environments.

Our Newest Board Member

Bobby Braun

NexOptic Director & Former NASA Chief Technologist



"The company's sensing capabilities impact a range of applications that affect our lives, from leisure activities to security. The NexOptic team is innovative, collaborative, and capable of moving this technology to market."

Mobile Lens Revolution

NexOptic's Smartphone Advantages

- f/2.4
- Folded optics
- 8mm aperture
- 19.2mm focal length
- 3.5x more light-gathering area
- At least 35% better resolution than best-rated smartphone lens





L F

Mr. McKenzie has acted in the capacity of Co-Founder, CEO, CFO, President and/or Director to several successful, publicly traded companies and has been integral in raising over US \$70 million for his associated companies.

Dr. Bobby Braun Director

Dr. Braun is the dean of engineering and applied science at the University of Colorado Boulder, he has worked in the space community for more than 30 years and served as NASA's Chief Technologist.

Company Information

NexOptic Technology Corp.

+1-604-669-7330 info@nexoptic.com www.nexoptic.com

Share Structure

November 2018

Issued & Outstanding 127,458,979

Fully Diluted 149,909,933

Management

Mr. Darcy Daugela Chairman

During Mr. Daugela's 30 year career as a professional engineer, he has been granted several patents, with a history of innovation in a wide variety of applications and industries.

Mr. John Daugela CEO

Having managed several firms over his 25 year career, Mr. Daugela has been successful in many diverse leadership roles including President, Founder, Project Manager, and Technology Development Lead.

Mr. Paul McKenzie President & CBO

Remains 10mm

No Change

Introducing: DoubleTake™

NexOptic has designed the product for those who want to enhance and share their adventures in the great outdoors, at sport events, or while traveling. Using its Blade Optics[™] lens designs, the device will deliver greatly improved resolution within the depth constraints of an exceptional, consumerfriendly product.







"Double-Take"

- Quickly and accurately target distant and moving objects
- 3x and 10x magnification from our multi-lens system



Compact

- High quality zoom in a remarkably compact form factor
- Bright 5" screen and ruggedized body
- 6 hours of continuous use



Capture

- High resolution 18+MP image sensor
- Al encryption



Sharing

- Push to nearby devices with WiFi Direct
- Upload to social media from your smartphone











Designed for adaptability, our Blade Optics[™] lenses and artificial intelligence programs can be modified for numerous applications and industries.





