

BRINKS
GILSON
& LIONE
100 YEARS OF IP LAW



ERIC KRISCHKE COUNSEL

"I partner with my clients to understand their business and ensure that our legal strategy is aligned with their business objectives."

Eric Krischke is a registered patent attorney with more than 18 years of experience representing domestic and international clients before the U.S. Patent and Trademark Office. His practice places particular emphasis on global patent portfolio management, strategic client counseling, patent infringement, validity, and due diligence investigations, pre-litigation analysis and litigation. With solid experience preparing and prosecuting U.S. and counterpart foreign patent applications in the mechanical, computer science and electrical arts, Eric is able to counsel a broad range of clients within these industries.

Eric possesses broad litigation experience involving various disputes regarding patents, trademarks, copyrights and trade secrets. He has appeared in numerous post-grant review proceedings before the U.S. Patent Trial and Appeal Board.

EXPERIENCE | REPRESENTATIVE CLIENTS

- An electronic commerce company and Internet-based U.S. retailer. Developed and managed a global patent portfolio, prepared and prosecuted U.S. and foreign patent applications related, for example, to hardware platforms, consumer electronic displays, electrowetting technology, e-book readers, tablets, mobile communication devices and software applications.

P 312.840.3233
ekrischke@brinksgilson.com

455 N. Cityfront Plaza Drive | Suite
3600
Chicago, IL 60611

EDUCATION

J.D.
The John Marshall Law School,
1996

B.S.E, Biomedical Engineering
The University of Iowa, 1993

- An early stage lighting technology company. Developed and managed a global IP portfolio, built global patent and trademark portfolios to facilitate a strategic licensing program, prepared and prosecuted U.S. and foreign patent applications related to LED-based lightguide systems, front-lighting and back-lighting solutions for consumer electronics and mobile devices, and general illumination technologies.
- Multinational conglomerate corporation. Managed extensive global patent portfolios for power and water, oil and gas, energy management, security and healthcare segments.

EXPERIENCE | REPRESENTATIVE TECHNOLOGIES

Eric has worked on a variety of technologies, including:

- Display technology and reflective display illumination
- Electrowetting technology
- Lightguide systems, including illuminated films for front-lighting and back-lighting solutions in consumer electronics, signage and general illumination
- Software applications for mobile devices
- LED lighting technology and color mixing
- Automation control modules and programmable logic controllers
- Medical and security imaging systems and software, including magnetic resonance imaging, computed tomography imaging, and X-ray detection and diffraction technologies
- Medical and therapeutic devices
- Stents, vascular prosthetics, orthopedic devices, and minimally invasive implants

PRACTICE GROUP(S)

- Patent Prosecution

FORWARD THINKING

Alerts

- The Carvedilol District Court Case - *April 12, 2018*
- Federal Circuit Finds Visual Memory's Patent Claims Directed to an Improved Computer - *August 22, 2017*