

Qioptiq Introduces New Rodenstock HR Digital UV and Circular Polarizing Lens Filters

“Made in Germany” Filters Deliver Superior Optical and Mechanical Quality for Digital Photography Applications



WALTHAM, Mass., February 8, 2018 – [Qioptiq](#), an [Excелitas Technologies®](#) Company and global technology leader in delivering innovative optical and photonic solutions, introduces its new [Rodenstock HR Digital UV and Circular Polarizing Lens \(CPL\) Filters](#). Made in Germany, HR Digital UV / CPL Filters are designed to eliminate image quality losses and maintain lenses’ sharpness and contrast in full for demanding digital photography applications.

Rodenstock HR Digital UV / CPL Filter features include:

- Hardened optical glass with perfect surface quality ensures that light rays remain parallel to incoming light at all points, eliminating blur and loss of contrast.
- Blackened glass edges, combined with superior coating, enable high transmission to reduce irritating scattered light and deliver the best possible image contrast.
- Water and dirt repellent coating simplifies cleaning and allows filters to remain clean longer.
- Extremely flat, low-profile filter and brass frames eliminate the risk of vignetting with wide-angle shots and offer smooth mounting and removal.

“As a globally recognized manufacturer of professional-grade photographic lenses, Rodenstock filters play an important role in enabling sharp, high-contrast, true-color and distortion-free photographs,” said Hans Birzer, Sales Manager at Qioptiq. “Our new HR Digital UV / CPL Filters are made in Germany to ensure uncompromising optical and mechanical quality – making them the perfect addition to our popular Rodenstock photography product line.”

###

About Excелitas Technologies

Excелitas Technologies® Corp. is a global technology leader focused on delivering innovative, high-performance, market-driven photonic solutions to meet the lighting, detection and optical technology needs of global customers. From biomedical technology to research laboratory, safety and security, consumer products, semiconductor, energy and environment, industrial sensing & imaging, defense and aerospace, Excелitas Technologies is committed to enabling our customers’ success in their end-markets. Excелitas Technologies acquired Qioptiq in 2013 and now has approximately 6,000 employees in North America, Europe and Asia, serving customers across the world. Connect with Excелitas on [Facebook](#), [LinkedIn](#) and [Twitter](#).

About Qioptiq

Qioptiq designs and manufactures photonic products and solutions that serve a wide range of markets and applications in the areas of medical and life sciences, industrial manufacturing, defense and aerospace, and research and development. Qioptiq benefits from having integrated the knowledge and experience of Avimo, Gsänger, LINOS, Optem, Pilkington, Point Source,



Rodenstock, Spindler & Hoyer and others. Connect with Qioptiq on [LinkedIn](#) and [Twitter](#).

Visit <http://www.excelitas.com> and <http://www.qioptiq.com> for more information.

Excelitas® is a registered trademark of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

Contacts:

Scott Orr
Senior Director of Global Marketing - Commercial
scott.orr@excelitas.com
781.996.5925

Cheryl Reynhout or Jill Anderson
On Behalf of Excelitas Technologies Corp.
SVM Public Relations
excelitas@svmmarcom.com
401.490.9700