

MEDIA ADVISORY October 10, 2018

Excelitas Technologies to Showcase New OmniCure® AC Series UV LED Curing Systems at the IWCS 2018 Cable and Connectivity Symposium

WHO: <u>Excelitas Technologies® Corp.</u>, a global technology leader delivering innovative,

customized photonic solutions, will highlight its latest OmniCure® AC Series of UV LED Curing Platforms including the new OmniCure AC9225-F UV LED Fiber

Curing System at the IWCS 2018 Cable and Connectivity Symposium.

WHAT: Products on display at Excelitas' IWCS Booth #129 include:

• NEW OmniCure AC9225-F UV LED Fiber Curing System: Ideal for fiber coating or marking applications, the new air-cooled OmniCure AC9225-F delivers up to 20W/cm² irradiance at a 10-15mm working distance. The system features a custom optical design to optimize delivery of UV onto the fiber, thus allowing for efficient curing and faster line speeds with greatly reduced electrical power consumption compared to traditional lamp solutions. The AC9225-F platform shares the same mechanical enclosure as its AC8225-F+ predecessor, while boasting higher output to enable faster process speeds and easy integration.

 OmniCure AC Series of UV LED Curing Platforms: Designed for a range of applications using small to wide substrates, OmniCure AC Series of UV LED Curing Systems deliver consistent, reliable UV curing results for a variety of adhesives, coating and inks. To extend their range of use and offer great flexibility, the AC Series offers UV LED curing systems that can be adjoined without compromising optical uniformity between systems to meet the needs of any application size.

Company experts will be on site or available by phone in advance of the conference to provide updates on its innovative UV LED curing solutions.

WHEN: October 15 – 16, 2018

WHERE: Rhode Island Convention Center, Providence, RI. Excelitas Booth #129.

For more information about Excelitas products, visit www.excelitas.com.

###

About Excelitas Technologies

Excelitas 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, Excelitas Technologies is committed to enabling our customers' success in their end-markets. Excelitas Technologies acquired Lumen Dynamics and Qioptiq in 2013 and now has approximately 6,000 employees in North America, Europe and Asia, serving customers across the world. Connect with Excelitas on Facebook, LinkedIn and Twitter.

Excelitas® and OmniCure® are registered trademarks 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

Follow Excelitas online: If in 🔰





