



OCTOBER 23, 2018

« Previous Next »

## RAYLASE Announces White Paper on AM Process and Initial Details of Trade Fair Appearance

Wessling, Germany, Tuesday, 23. October 2018 – For **RAYLASE GmbH**, based in Wessling near Munich, the issue of additive manufacturing (AM) has been an important part of its core business for some years, as high performance deflection units are key components of most laser-based AM applications. So it's hardly surprising that RAYLASE will once again be showing off its products and its expert solutions at formnext in Frankfurt/Main (Germany) this year. The formnext trade fair is one of the world's most significant in the AM sector and RAYLASE will be appearing with a newly designed stand.

RAYLASE wants to focus on presenting its comprehensive solutions to industry experts. Machine manufacturers, integrators and OEM can get an initial taster in the new AM white paper from RAYLASE, which is available for download now from

<http://bit.ly/2QM6d1g>.

SOCIAL

SPONSORED



>



AM-MODULE NEXT GEN – COMPREHENSIVE SOLUTION

**Consulting**  
• Field size & overlapping  
• Working distance & spot size



Image courtesy of Raylase

“In this white paper, and at formnext 2018, we will be demonstrating the comprehensive range of options that RAYLASE can offer machine manufacturers to help them meet the challenges they face”, explains Wolfgang Lehmann, Product manager at RAYLASE. “Of course we want to present our technologies with the AM-MODULE NEXT GEN and the SP-ICE-3 control card, but above all we want to provide answers to the important questions posed by machine manufacturers, OEM and integrators: What can RAYLASE do for me? What challenges can they help me solve? And what will it look like in practice? Anyone who wants to find out more should definitely visit our stand at formnext 2018!”

Industry experts can find RAYLASE on every day of formnext 2018 in Hall 3.0 Stand B60.

### About RAYLASE

RAYLASE GmbH, founded in 1999 and ISO-certified since 2006, offers high-precision components, control cards and software for the fast deflection and modulation of laser beams. With over 100 employees worldwide, RAYLASE stands for innovative technology, the highest quality standards and customer proximity as a value we put into practice every day.

Our components comprise top-quality optical elements, galvanometer scanners and control electronics with an intuitive software interface. They form the cornerstone of industrial laser systems for scanning printed codes, marking textiles and surfaces, welding metal plates and plastics, and cutting and drilling semiconductor wafers

and materials such as metal, plastic or glass. Our current focus markets are additive manufacturing, welding in different industries and various applications such as marking, cutting and perforating, for example, in the packaging industry.

Our customers are companies from a wide range of industries. The electronics, automotive, photovoltaic, textile and packaging industries are using lasers to replace traditional production processes or to implement entirely new ones. In addition, increasing numbers of new industries are discovering the innovative potential of this technology every day. That makes RAYLASE a player in an important global growth market.

[www.raylase.de](http://www.raylase.de)

*Source: Raylase GmbH*

- [Post to Facebook](#)
- [Post to Twitter](#)

This entry was posted in [News](#) and tagged [Additive Manufacturing](#), [AM](#), [formnext](#), [laser-based AM](#), [RAYLASE GmbH](#), [white paper](#), [Wolfgang Lehmann](#) by [AM](#). Bookmark the [permalink](#).

#### [ADD A COMMENT](#)

Your email address will not be published. Required fields are marked \*

 + +

30SU

Please type the text above:

Post Comment

**AMazing**  
additivemanufacturing.com

[NEWS](#) ◀ [INSPIRATION](#) ◀ [EDUCATION](#)

[f](#) [t](#) [p](#) [+](#)

[ABOUT](#)   [ADVERTISING](#)   [PRIVACY POLICY](#)   [TERMS & CONDITIONS](#)   [CONTACT](#)

Copyright © 2018 Amazing AM, LLC. All Rights Reserved. Product of California, USA. AMazing® is a trademark of Amazing AM, LLC. Use of this trademark is strictly prohibited unless authorized. Use of the Additive Manufacturing website constitutes acceptance of our Terms, Conditions and Privacy Policy.

Search

Sprache auswählen ▼

Powered by [Google](#) **Google Übersetzer**