

ADDITIVE MANUFACTURING

AMazing®

[HOME](#) [AM BASICS](#) [AM NEWS](#) [Q&A](#) [EDUCATION](#) [MEDICAL](#) [AM EVENTS](#)

[AM DIRECTORY](#)



JANUARY 21, 2020

[« Previous](#) [Next »](#)

RAYLASE at PHOTONICS WEST

Wessling, Germany, 21 January 2020 – **RAYLASE GmbH** will have a booth at the world's largest photonics technology event in 2020. "PHOTONICS WEST" will be held at the Moscone Center in San Francisco, USA from February 4 to 6 2020.

At this year's PHOTONICS WEST, RAYLASE will be putting the spotlight on the AXIALSCAN FIBER-20 pre-focussing deflection unit and on the MINISCAN III complete series of 2-axis deflection units, all of which will be on show at the exhibition.

As Dr. Philipp Schön, CEO of the RAYLASE Group, explains: "At RAYLASE, we don't think in terms of products – we think in terms of solutions to help our customers overcome their challenges".

SOCIAL

SPONSORED





AXIALSCAN FIBER-20 (Photo courtesy of RAYLASE)

Both the AXIALSCAN FIBER-20 and the MINISCAN III series are a clear testament to the company's strategy: "The AXIALSCAN FIBER-20 offers an application-oriented enhancement for additive manufacturing in powder-bed machines. When combined into a "quadruple configuration", the productivity of one AM machine is improved four-fold for each processing field", says Dr. Schön.

Thanks to its high degree of configurability, the MINISCAN III series is the first choice when it comes to challenging marking tasks, the filling of surfaces in additive manufacturing – where dynamic responses are essential –, or high-speed surface ablation and cleaning.

Trade visitors will also have an opportunity to find out about the AXIALSCAN-30 DIGITAL II. This 3-axis deflection unit is ideal for a wide range of applications, such as for cutting, welding and for the packaging industry.

RAYLASE GmbH invites all those attending PHOTONICS WEST 2020 to visit the RAYLASE booth – **North Hall, Booth # 4377 at the Moscone Center.**

About RAYLASE

RAYLASE GmbH, from Wessling near Munich, offers high-precision products for fast deflection and modulation of laser beams. These comprise top-quality optical elements, high-precision deflection units and control electronics with intuitive software.

Our products form the cornerstone of versatile industrial laser systems for established and high-end laser techniques for laser processing. From the laser marking of organically farmed oysters, to the manufacture of e-mobility battery cells, to the production of 3D workpieces from metal powder in additive manufacturing. Laser material processing with RAYLASE solutions is flexible, innovative and cost-effective.

Since 1999, we've been enabling manufacturers, integrators, plant manufacturers and researchers to harness the possibilities of laser technology with our unique performance and reliability.

With our innovative solutions, we at RAYLASE are helping create a sustainable future. And, because the development and implementation of solutions like these represent a challenge, we continuously strive for excellence; act responsibly, fairly and cooperatively; and always go the extra mile in providing our customers with the right solutions.

www.raylase.de

RAYLASE – THE POWER OF WE

Source: RAYLASE

■ [Post to Facebook](#)

■ [Post to Twitter](#)

This entry was posted in [News](#) and tagged [AXIALSCAN FIBER-2](#), [MINISCAN III](#), [Philipp Schön](#), [Photonics West](#), [RAYLASE GmbH](#) by [AM](#). Bookmark the [permalink](#).

ADD A COMMENT

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

Name +

Email +

Website

R23s

Please type the text above:

[+ Post Comment](#)



SMART MANUFACTURING
EXPERIENCE
June 2-4 | Pittsburgh

Explore Additive
Manufacturing Technologies

REGISTER TODAY! +

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

Copyright © 2019 Amazing AM, LLC. All Rights Reserved. Product of California, USA. AMazing® is a trademark of Amazing AM. All other trademarks are the property of their respective owners. Use of the Additive Manufacturing website constitutes acceptance of our [Terms, Conditions and Privacy Policy](#).

Search

Sprache auswählen

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