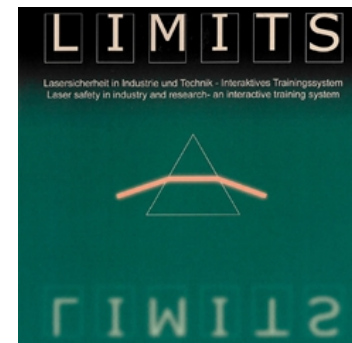


Laser, LED & Lamp Safety / Newsletter 2022/01

Video on Laser Safety

Since we no longer distribute our multimedia training software LIMITS, we have uploaded the LIMITS videos to our website. The video clips for industrial and research applications are available in English. In German language, video clips for medical applications are available additionally.



Please note that the content on protective eyewear is based on European standards EN 207 and EN 208. Due to the production date of the videos of pre-2009, this content is no longer up to date.

[>> Link to our videos](#)

DIN EN 50689:2022 for consumer laser products

In December 2022, the German version of EN 50689:2021 has been published as DIN EN 50689:2022. The English version of this European standard for laser consumer products has been valid already since November 2021. EN 50689 is harmonised under the Low Voltage Directive since Mai 2022. Compliance with EN 50689 is required for laser consumer products according to amendment A11:2021 to EN 60825-1. For additional information see our White Papers.

Our test house includes EN 50689 and EN 60825-1+A11 testing without additional cost when a test for a Class 1 laser product is performed based on IEC 60825-1:2014.

[>> Link to our White Papers](#)

W: <https://laser-led-lamp-safety.seibersdorf-laboratories.at>

E: laser-led-lamp-safety@seibersdorf-laboratories.at

[Unsubscribe](#) [Forward newsletter](#)

Was this e-mail forwarded to you? Would you like to [sign up for our newsletter?](#)

To send this message, your name and email address will be processed for the purpose of transmitting information on the basis of your registration. Further information and notes, in particular the note on the right to lodge a complaint with the data protection authority, are available under <https://www.seibersdorf-laboratories.at/dataprotection>

Contact of the data protection officer datenschutz@seibersdorf-laboratories.at

© Seibersdorf Labor GmbH

[Imprint](#)

[Disclaimer](#)

[Terms](#)

[Data Protection](#)