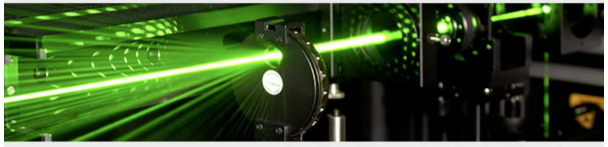


Laser, LED & Lamp Safety



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

Laser, LED & Lamp Safety / Newsletter 2021/02

Laser Safety Forum Loughborough - also Online! Sept. 14 2021

The annual Laser Safety Forum meeting (Loughborough, England) is open for registration, including online access to the meeting presentations. A range of presentations will discuss new and updated laser safety standards and legislation. For inquiries send email to laser@phe.gov.uk

>> Link to program (pdf file; note that times are British Summer Time)

>> Link for online registration

ISO 19818-1:2021 New international Laser Eye Protection Standard

After an extensive development phase, ISO 19818-1:2021 has been published. The standard title is "Eye and face protection - Protection against laser radiation - Part 1: Requirements and test methods"

Guidance for selecting laser protective eyewear is under development and will be published as Part 2.

The standard was developed in parallel with CEN in Europe and has been published in Europe as EN ISO 19818-1:2021. The plan is that EN ISO 19818-1 will eventually replace EN 207 and EN 208, also as harmonised standard under the PPE Directive. However, for this process it is necessary that Annex ZA/ZZ is added to the European version, and that the document is then reviewed and approved by the respective "HAS consultant". It is difficult to outline the timing for this process.

>> Link to ISO 19818-1:2021 on ISO website (click "PREVIEW" to see unformatted content up to including "Terms and definitions")

>> Link to EN ISO 19818-1:2021 project info on CEN website

>> Link to formatted (PDF) preview of EN ISO (cover pages from Swedish standards institute,

Update of ANSI Z136.8 Safe Use of Lasers in Research, Development or Testing

The updated version has been published as ANSI Z136.8-2021 and is relevant for laser users in the USA in the field of research, development and testing.

>> Link to info on list of updated issues

Seibersdorf Labor GmbH Laser, LED and Lamp Safety Test House and Consulting

2444 Seibersdorf Austria

T: +43 50550-2533

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

E: <u>laser-led-lamp-safety@seibersdorf-laboratories.at</u>

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 $\underline{\text{datenschutz}} \underline{\text{@seibersdorf-laboratories.at}}$

© Seibersdorf Labor GmbH

<u>Imprint</u>

<u>Disclaimer</u>

Terms

Data Protection