

## Damage detection module series

The damage detection module series enables real-time health monitoring of various optical components and optical systems in order to protect them from damage.

The damage detection module series enables real-time health monitoring of various optical components and optical systems in order to protect them from damage. Real-time response of the series up to kHz response facilitates a direct use in various machine safety systems (MSS).

## **FEATURES**

- Real-time damage detection
- Scanning sizes from 1cm<sup>2</sup> up to 0.5m<sup>2</sup>
- Repetition rates from Hz up to kHz
- Stand-alone operation or direct connection to MSS
- Information status from simple damage occurrence to damages positions
- OEM and custom solutions available



Trillinis Lab s.r.o. Riegrova 162 252 63 Roztoky, Czech Republic +420 724 062 313 info@trillinis.com www.trillinis.com