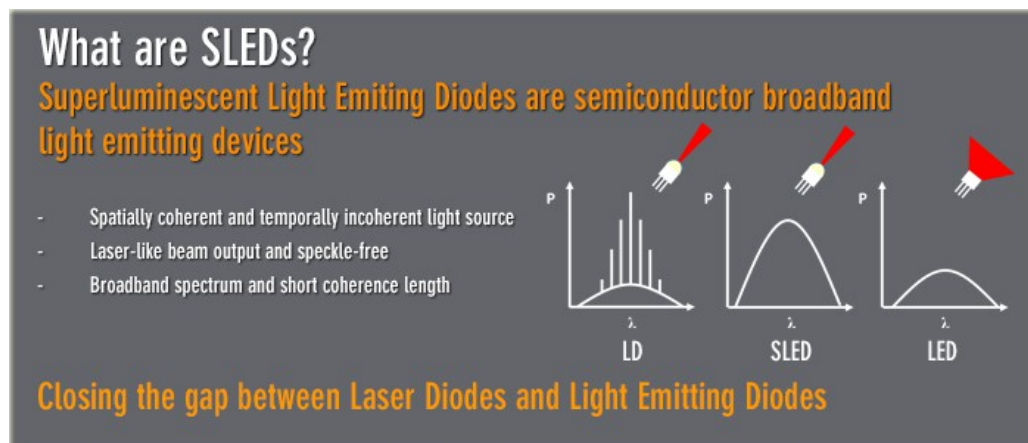




EXALOS: High-performance broadband SLEDs, swept sources and sub-systems

Founded in 2003, EXALOS is a Swiss privately held, technology driven company, which focuses on the design, development, manufacturing and sales of advanced light source solutions based on Superluminescent Light Emitting Diodes (SLEDs) and External Cavity Tunable Lasers (Swept Sources). In addition, the EXALOS product portfolio includes Driver Electronics, OCT Engines and Balanced Receivers which are complementary to our light source offerings. EXALOS has shipped more than 300,000 SLEDs since 2003. EXALOS products are used extensively in Medical and Industrial Imaging, Navigation, Optical Sensing, Metrology, and Scientific applications. EXALOS is ISO 9001:2015 certified since 2004.



News

[26th International Conference on Optical Fibre Sensors OFS-26](#) September 14, 2018

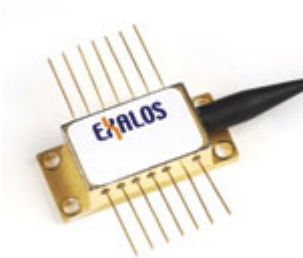
[Press Release I-zone Display week 2018](#) May 7, 2018

[Laser World of Photonics CHINA](#) March 2, 2018

[Photonics West + BioS 2018](#) January 22, 2018

[Gallium Nitride-based Superluminescent Light Emitting Diodes \(SLED\)](#), January 22, 2018

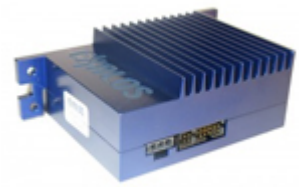
SLED Modules



Transceivers



Driver Boards



Broadband Source



Swept Source



Balanced Receiver

