



Connectivity for  
Automotive Light & Vision

ISELED® and ILaS® Licensing  
July 2022



Confidential to Inova



## ILAS<sup>®</sup> and ISELED<sup>®</sup> Licensing

- The ISELED and ILaS Protocol are protected by intellectual property rights of Inova Semiconductors GmbH.
- All products supporting the ISELED and ILaS protocol can be obtained from their respective suppliers *without* any license agreement or royalty payment. This includes ISELED LEDs, Microcontrollers and other semiconductors from different vendors, **often listed on the [iseled.com](http://iseled.com) website.**
- The ISELED and ILaS Protocol License is required for any **new** implementation of the respective protocols on semiconductor components and can be obtained from Inova Semiconductors.
- The non-exclusive license is available under RAND terms (Reasonable And Non-Discriminatory) to ensure ISELED and ILaS conformance and the right to use the trademark.



is a registered trademark of Inova Semiconductors GmbH



is a registered trademark of Inova Semiconductors GmbH



is a registered trademark of Inova Semiconductors GmbH

All other trademarks or registered trademarks are the property of their respective holders.

Inova Semiconductors GmbH does not assume any liability arising out of the applications or use of the product described herein; nor does it convey any license under its patents, copyright rights or any rights of others.

Inova Semiconductors products are not designed, intended or authorized for use as components in systems to support or sustain life, or for any other application in which the failure of the product could create a situation where personal injury or death may occur. The information contained in this document is believed to be current and accurate as of the publication date. Inova Semiconductors GmbH reserves the right to make changes at any time in order to improve reliability, function or performance to supply the best product possible.

Inova Semiconductors GmbH assumes no obligation to correct any errors contained herein or to advise any user of this text of any correction if such be made.

© Inova Semiconductors 2022



Confidential to Inova

