# Product Document

Published by ams OSRAM Group





### **Product Brief**

PB001004

# EGA2000

### **Industrial High Power Flood Illuminator**

### **1** General Description

The EGA2000 product is a family of integrated high-power flood illuminators composed of a VCSEL die and a micro-lens array (MLA) embedded in a package assembled with **ams** state-of-the-art component manufacturing processes. The MLA enables an optimized field of illumination for different options of field of view of cameras depending on the applications: narrow, wide and ultra-wide.

## 2 Key Features

The product allows improved efficiency, reduced footprint, and overall improved system performance.

Figure 1:

Added Value of Using EGA2000

Benefits	Features
Six product configurations	At 850 nm and 940 nm with 3 options of field of illumination Fitting with indoor and outdoor applications as well as targeted imaging sensors quantum efficiency
Small package size	4.1 mm x 4.1 mm x 1.38 mm ±0.100 mm
Power efficient	4 W optical power in pulsed and quasi-continuous wave High power conversion efficiency
Easy component mounting	Standard lead-free solder reflow compatible
Uniform power distribution	100% tested for uniformity in the far field
Full traceability	Unit level track with 2D barcode

## **3** Applications

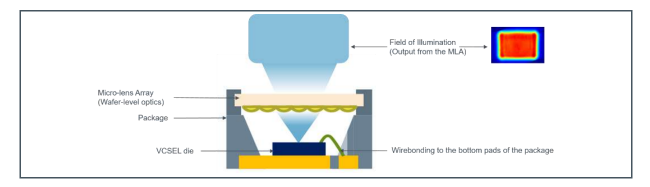
The product family targets industrial mass market applications. Here below an example of applications (but not limited to) with focus on 2D NIR imaging cameras and 3D time-of-flight systems:

- Factory Automation: e.g. Machine Vision, Volume Measurement
- Smart City: e.g. Smart Banking, Contactless Access Control, Delivery Robot
- Home automation: e.g. Smart Cleaning Robot, Smart Robotic Chef, Smart Speaker
- Entertainment: e.g. Night Vision for War game, Object Avoidance, Avatar

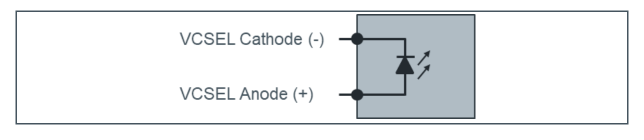
# 4 Block Diagram

#### Figure 2:

Illustration of EGA2000's Key Components



#### Figure 3: Functional Blocks of EGA2000



### Headquarters

ams AG Tobelbader Strasse 30 8141 Premstaetten Austria, Europe Tel: +43 (0) 3136 500 0

#### Please visit our website at www.ams.com

Buy our products or get free samples online at www.ams.com/Products Technical Support is available at www.ams.com/Technical-Support Provide feedback about this document at www.ams.com/Document-Feedback For sales offices, distributors and representatives go to www.ams.com/Contact For further information and requests, e-mail us at ams\_sales@ams.com

Copyright ams AG. Trademarks Registered. All rights reserved. The material herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner.