

Shining a New Light on Digital Headlighting

High-Resolution Micro-LED Light Source



Advanced dynamic-beam capability for digital headlighting requires new, high-resolution light sources able to combine multiple functions in a compact system.

Lumileds Micro-LED is a 20k pixel monolithic light source designed for high-resolution direct-imaging projection systems with ultracompact built-in depth. Along with the ability to generate an infinite number of customized light distributions, it offers superior contrast for perfect road projection and sharp cut-off lines.

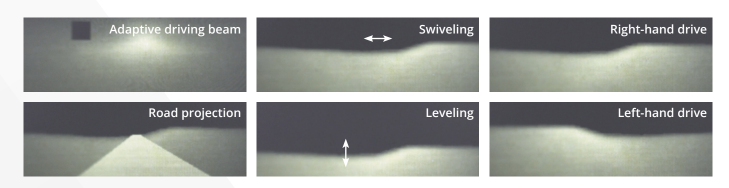
FEATURES AND BENEFITS

- 20k pixel high-resolution monolithic light source enabling advanced digital headlighting applications for ultra-compact designs
- Precisely controlled light distribution allows a variety of enhanced dynamic AFS and ADB beam patterns and novel road-projection functionalities
- Superior contrast level for sharp cut-off lines and perfect road projection
- High optical efficiency from additive micro-LED technology
- Hot flux output of 0.4 lm/px enables high center-beam brightness

PRIMARY APPLICATIONS

- High-resolution adaptive driving beam (ADB)
- Adaptive front-lighting system (AFS) functionality with digital swiveling and leveling of high-beam/low-beam spots
- Road projection
- Electronic predictive leveling

Create Dynamic High-Resolution Light-Distribution Patterns



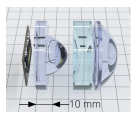
High-Resolution Full Field-of-View System

Reference Design



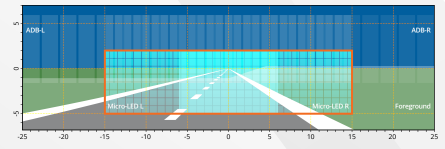
High-Resolution Micro-LED Module

- Total flux from light source: 2400 lm for HB drive
- Field of view: 21° × 7°
- Angular resolution of 0.085°
- 3 lenses: 2 × PMMA, 1 × PC
- 40 mm outer lens diameter
- Optical efficiency: 33% (incl. cover glass losses)



Lumileds Micro-LFD

Beam Composition



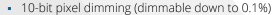
Beam composition as superimposed from two headlamps (left (L) and right (R)), each with a foreground module, an ADB module and a high-resolution module using Lumileds Micro-LED. The high-definition zone is marked in orange.

Key Properties of Lumileds Micro-LED

Light-source design and performance

- 20k pixel high-resolution digital light source
- Matrix of 82 × 246 pixels (aspect ratio of 1:3)
- Pixel pitch of 40 μm
- Flux output of 0.4 lm/px in hot condition, corresponding to more than 80 cd/mm²
- Single pixel contrast 1:500 over 80 μm (2 pixels)

Digital interface



- Up to 60 frames/s
- Image interface options: parallel, SPI, UART
- Integrated temperature sensing
- On-the-fly monitoring of pixel status

©2021 Lumileds Holding B.V. All rights reserved. LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided "as is," and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data. A listing of Lumileds product/patent coverage may be accessed at lumileds.com/patents.

