

MLX81117

MULTI-CHANNEL (RGB)-LED DRIVER

HIGH-SPEED ANIMATED LIGHTING



SMART MULTI-CHANNEL (RGB)-LED DRIVER ENABLES HIGH-SPEED LIGHT ANIMATIONS

The MLX81117 is a fully integrated smart automotive LED driver with high-speed robust communication (MeLiBu[™]) between multiple LED drivers to enable applications with high LED counts for highly animated light applications. All necessary components needed for LED driving as well as communication are integrated and allow to develop powerful and cost-optimized animated light systems. For applications requiring RGB-LEDs, the embedded intelligence allows a very high accuracy of the needed color mixing. ASIL-B grade applications are supported as well thanks to the MeLiBu[™] communication system.

KEY FEATURES

- MCU for extended LED control algorithm, color mixing and full diagnosis
- Red/Green and Blue LED temperature compensation without additional external components
- ✓ Color mixing accuracy of < 1% delta UV</p>
- Ø 16-bit color∕intensity control
- Storage of LED calibration data directly within LED driver
- Sources for LED control

KEY APPLICATIONS

- ✓ Adaptive roof light
- 🧭 Highly animated light modules
- 🧭 Smart light bar
- Advanced driver communication by light
 - Safety warning applications
 - Advanced navigation support
 - Blindspot warning

- Oirect LED drive without additional external components
- LEDs fully diagnosable (Short circuit, broken line, threshold monitor)
- Ø MeLiBu ™ communication interface
- 🧭 Real-time update of > 250 RGB LEDs without delay
- ✓ 5.5 18 V supply voltage (40 V proof)
- ✓ ASIL B classification
- Ø QFN32 5x5 package, 32 pins
- ✓ 16 LED drivers





APPLICATION VISUAL



Discover the cockpit of the future with our MLX81117 enabling an (RGB-)LED light bar to communicate through smart lighting.

BLOCK DIAGRAM

MLX81117 - typical application for direct driver of 5 RGB LEDs



The above information is is if and believed to be correct and accurate. Melevid distaling variable and all bioling including without limitation, special correction without and including without limitation special correction without notice. Users should obtain the latest version of the information to verify its current. Users must further determine the statisticity of a product to its application, including where and without notice. Users must further determine the statisticity of a product to its application, including the level of reliability required and determine whether it is fit for a particular sympty and export ingit require a prior authorization from competent authorities. Melevis products are interded to use in normal commercial applications. Unless otherwise agreed upon in writing, the products are not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or normal environmental expending low writing. Melevis from of the limiter which and before the traded to use in normal commercial applications. Unless otherwise agreed upon in writing, Melevis from of the limiter which and before that theys/inventioned to the statistical environmental provides are not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or normal environmental provides in the special examples of the commended by Melevis forms of the which and before that theys/inventioned in the special environmental expectively in the example and the receiver expectively in the expective temperature and applications are used in the theorem and the the effective temperature to applications. The software are applied to applications in the effective temperature and expective temperature and tor the there is expl