

Lextar enhances your driving safety with external displays that meet automotive qualification standards, ensuring that the quality meets the safety and reliability requirements of the automotive industry. The displays also offer high uniformity and brightness, resulting in consistent and clear images that benefit both pedestrians and other drivers.

Red Mini Display for Tail Light

Features:

- LED module in comply with Automotive AECQ regulation
- · Enhance recognition and increase driving safety
- · High brightness and high contrast ratio
- Super red 628~636nm display for tail light

i-mini



Module Size (mm)	400 ×100 (2pcs)
Color	Red
Brightness (nits)	5,000
Pitch	0.6
Pixel	512 x 84
Gray Level (bits)	16

RGB Mini Display for Daytime Running Light

Features:

- LED package in comply with Automotive AECQ regulation
- Enhance recognition and increase driving safety
- High brightness and high contrast ratio
- · RGB display application for daytime running light
- Conceptual Design



i-mini



Module Size (mm)	300 x 120 (2pcs)
Color	RGB
Brightness (nits)	5,000
Pitch	0.75
Pixel	400 × 160
Gray level (bits)	16