

Mini LED for Automotive Display

Lextar keeps providing higher brightness and contrast backlight module with increased local dimming zones to create advanced in-cabin user experience.

Mini LED Backlight for 22" Passenger Display

Features :

- 2016 LED mini module
- High brightness
- Curve display R3000
- Cluster + CID application

i-mini

HIGH BRIGHTNESS

CURVE



Courtesy of



| Product Series | 2016 LED Mini Module |
|--------------------------|----------------------|
| Number of Mini LED (pcs) | 480 |
| Color Gamut | NTSC 72% |
| Brightness (nits) | 850 |

Mini LED Backlight for 12.3" Automotive Display

Features :

- 3030 LED + DOB type mini module for multi local dimming
- 1 pc LED per dimming zone
- High contrast and high brightness

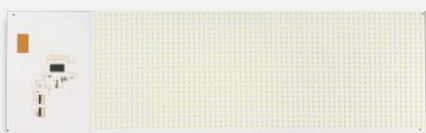
i-mini

HIGH CONTRAST

POWER SAVING



Courtesy of



| Product Series | 3030 LED + DOB Mini Module |
|--------------------------|----------------------------|
| Local Dimming Zones | 384 |
| Number of Mini LED (pcs) | 384 |
| Contrast | 100,000 |
| Color Gamut | NTSC > 85% |
| Brightness (nits) | 850 |