Specifications

2.4 inch Back Light for Cellular phone

   LED : Nichia kagaku NESW008B  4 LEDs
   Prism sheet : T-Bef, Bef II

Test Conditions

   Forward current : If=15mA (each LED)
   Measurement point : Center of each position where effective area was divided into nine
   Measurement direction : Front (0°)
   Environment : Windless in a darkroom, Temperature 25°C, Humidity 42%

Characteristics

   Center luminance : 3,769cd/m² (typical)
   9 point AVG luminance : 3,605cd/m² (typical)
   Uniformity : 87% (typical)

   | Center luminance | 3,356 | 3,831 | 3,738 |
   | 9 point AVG luminance | 3,341 | 3,769 | 3,795 |
   | Uniformity | 3,407 | 3,553 | 3,646 |

The figures provided above is for your reference only. Therefore, we does not warrant or guarantee the accuracy or timeliness of any information available here in. Design and specifications is subject to change without notice.