

## **BxxLyy Report**

Applicable Product Family/ Part Number(s): L150-40705006000S0 @ If =500 mA

Parameter	Value
Input Current	125 mA
Current Selected	200 mA
Input Temperature (Ts)	65 °C
# of LED Packages	12

Lyy\Bxx	10
90	231,959 hrs

## Please note:

- These calculations are based on the applicable LM-80 Report for the specified Part Number(s), using TM-21.
- Lumen maintenance of BxxLyy is calculated using normal distribution with TM-21 limit applied graphically.
- It is assumed that flux and lifetime distribution have the same COV (coefficient of variation).
- · All sample data points are included.
- In IEC 62717, there is no strict method of calculating BxxLyy values.
  BxxLyy values calculated with different calculation methods cannot be compared.

## Disclaimer

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.

BxxLyy Lifetime(s) [hrs] vs. Ts [degC] (TM-21 Limited)



Please note:

· These calculations are based on the applicable LM-80 Report for the specified Part Number(s), using TM-21.

· Lumen maintenance of BxxLyy is calculated using normal distribution with TM-21 limit applied graphically.

It is assumed that flux and lifetime distribution have the same COV (coefficient of variation).

· All sample data points are included.

In IEC 62717, there is no strict method of calculating BxxLyy values.

BxxLyy values calculated with different calculation methods cannot be compared.

## Disclaimer

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.

LUMILEDS CONFIDENTIAL: This document contains confidential and proprietary information of Lumileds LLC. Any reproduction, use or disclosure hereof without the express written consent of Lumileds LLC is strictly prohibited. Report issued to andrea.banfi@lumileds.com on Thu Oct 31 17:26:03 2019