



PSL0101 series

Features

- High Power White LEDs "SSML series"
- · Achieves operation temperature of 130°C
- · High reliability package due to anti-sulfur measures

Color Type WB

Specifications

| | | | Color | | Absolute Ma | aximum Rating | s (Ta=25℃) | | | Electric | al and Optical C | haracter | istics (Ta | =25°C) | |
|-------------|-------------------|-------------------|--------------------------|----------------------|--------------------|-------------------------|--------------------------|------------------------|----------------------|------------|------------------------|----------|------------------|-----------|------------------------|
| Part No. | Chip Structure | Emitting Color | Rending Index (Ra) | Power Dissipation | Forward Current | Peak Forward Current | Operating Temperature | Storage Temperature | Forward V Typ.(V) | /oltage VF | Chromaticity (x, y) | IF(mA) | Luminou: Typ. | s Flux Φv | Luminous Efficiency |
| PSL0101WBEA | | | 65 | 1 5 (1100) | IF (IIIA) | | 1001(0) | 13tg(0) | | . , | | | 95 | | 82 |
| PSL0101WBEB | | White | 83 | | | | | | | | | | 95 | - | 82 |
| PSL0101WBEC | | (5,000K) | 93 | | | | | | | | (0.345, 0.352) | | 70 | | 61 |
| PSL0101WBED | InCoN | | 75 | 1.05 | F00 ^{*1} | 1.000*2 | 10 40 1120 | 10 10 100 | 2.2 | 250 | | 250 | 95 | 250 | 82 |
| PSL0101WBFA | InGan | | 65 | 1.95 | 500 | 1,000 | -40 10 +130 | -40 10 +130 | 3.3 | 350 | | 350 | 90 | 350 | 78 |
| PSL0101WBFB | | White | 83 | | | | | | | | (0.427.0.404) | | 85 | | 74 |
| PSL0101WBFC | | (3,000K) | 93 | | | | | | | | (0.437, 0.404) | | 65 | | 56 |
| PSL0101WBFD | | | 73 | | | | | | | | | | 90 | | 78 |
| | | | | | | | | *1:Mountin | g conditi | on must | be carefully con | sidered | *2:Dut | y≦1/10, | ≦10ms |

White Chromaticity Diagram



Spectram Data





Dimensions



Recommended Solder Pattern



Viewing Angle



1/3

Electrical Characteristics Curves

Forward Current-Forward Voltage

Luminous Intensity-Atmosphere Temperature Derating









Luminous Flux-Forward Current (PSL0101 series)





Rank Reference of Brightness

White (WB)

| Package | Package | Height | Luminou flux | J1 | J2 | K1 | K2 | L1 | L2 | M1 | M2 | N1 | N2 | P1 | P2 | Q1 | Q2 | R1 | R2 | S1 | S2 |
|-----------|---------|--------|-----------------|--------------|------------|------------|--------------|--------------|------------|------------|------------|------------|------------|----------|----------|-----------|------------|------------|------------|------------|------------|
| structure | size | (mm) | l⊧(mA) (Im) | 12.7 to 15.1 | 15.1 to 18 | 18 to 21.4 | 21.4 to 25.5 | 25.5 to 30.3 | 30.3 to 36 | 36 to 42.8 | 42.8 to 51 | 51 to 60.5 | 60.5 to 70 | 70 to 80 | 80 to 90 | 90 to 100 | 100 to 110 | 110 to 120 | 120 to 130 | 130 tp 140 | 140 to 150 |
| | | | | | | | | | | | | | | | PS | L0101WE | BEA | | | | |
| | | | | | | | | | | | | | | | PS | L0101WE | EB | | | | |
| | | | | | | | | | | | | PS | L0101WE | BEC | | | | | | | |
| 0014 | 5050 | 4.0 | 050 | | | | | | | | | | | | PS | L0101WE | ED | | | | |
| SSIVIL | 5050 | 1.0 | 350 | | | | | | | | | | | PS | L0101WI | BFA | | | | | |
| | | | | | | | | | | | | | | PS | L0101W | BFB | | | | | |
| | | | | | | | | | | | | PS | L0101WE | BFC | | | | | | | |
| | | | | | | | | | | | | | | PS | L0101W | BFD | | | | | |

Part No. Construction



- *1 Concerning the Brightness rank Please refer to the rank chart above for luminous intensity classification.
- Please refer to the Specification sheet for color classification.
 Part name is individual for each rank.
- When shipped as sample, the part name will be a representative part name.
 General products are free of ranks. Please contact sales if rank appointment is needed.
 *2 Please refer to chromaticitydiagram.

*Please refer to the Specification sheet about Taping specification.

Packing Specification

ROHM LED products are being shipped with desiccant (silica gel) concluded in moisture-proof bags. Pasting the moisture sensitive label on the outer surface of the moisture-proof bags or enclosing the humidity indication card inside the bag is available upon request. Please contact the nearest sales office or distributer if necessary.

| | Notes |
|----------|---|
| No co | pying or reproduction of this document, in part or in whole, is permitted without the |
| consei | nt of ROHM Co.,Ltd. |
| The co | ntent specified herein is subject to change for improvement without notice. |
| The co | ontent specified herein is for the purpose of introducing ROHM's products (hereinafter |
| "Produ | icts"). If you wish to use any such Product, please be sure to refer to the specifications, |
| which | can be obtained from ROHM upon request. |
| Examp | les of application circuits, circuit constants and any other information contained herein |
| illustra | te the standard usage and operations of the Products. The peripheral conditions must |
| be take | en into account when designing circuits for mass production. |
| Great | care was taken in ensuring the accuracy of the information specified in this document. |
| Howev | rer, should you incur any damage arising from any inaccuracy or misprint of such |
| inform | ation, ROHM shall bear no responsibility for such damage. |
| The ter | chnical information specified herein is intended only to show the typical functions of and |
| examp | les of application circuits for the Products. ROHM does not grant you, explicitly or |
| implici | tly, any license to use or exercise intellectual property or other rights held by ROHM and |
| other p | parties. ROHM shall bear no responsibility whatsoever for any dispute arising from the |
| use of | such technical information. |
| The Pr | oducts specified in this document are intended to be used with general-use electronic |
| equipr | nent or devices (such as audio visual equipment, office-automation equipment, commu- |
| nicatio | n devices, electronic appliances and amusement devices). |
| The Pr | oducts specified in this document are not designed to be radiation tolerant. |
| While | ROHM always makes efforts to enhance the quality and reliability of its Products, a |
| Produc | ct may fail or malfunction for a variety of reasons. |
| Please | be sure to implement in your equipment using the Products safety measures to guard |
| agains | t the possibility of physical injury, fire or any other damage caused in the event of the |
| failure | of any Product, such as derating, redundancy, fire control and fail-safe designs. ROHM |
| shall b | ear no responsibility whatsoever for your use of any Product outside of the prescribed |
| scope | or not in accordance with the instruction manual. |
| The Pr | roducts are not designed or manufactured to be used with any equipment, device or |
| system | a which requires an extremely high level of reliability the failure or malfunction of which |
| may re | esult in a direct threat to human life or create a risk of human injury (such as a medical |
| instrum | nent, transportation equipment, aerospace machinery, nuclear-reactor controller, fuel- |
| contro | ller or other safety device). ROHM shall bear no responsibility in any way for use of any |
| of the | Products for the above special purposes. If a Product is intended to be used for any |
| such s | pecial purpose, please contact a ROHM sales representative before purchasing. |
| lf you | intend to export or ship overseas any Product or technology specified herein that may |
| be cor | trolled under the Foreign Exchange and the Foreign Trade Law, you will be required to |
| obtain | a license or permit under the Law. |



Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact us.

ROHM Customer Support System

http://www.rohm.com/contact/

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ROHM manufacturer:

Other Similar products are found below :

BP5034D24BP5013BP5011BP5718A12RPI-441C1RN142ZST2RSML-012VTT86ARB055LA-40TRRB886YT2RRB851YT2RISS400GT2RMCR100JZHF30R1MCR100JZHJ150MCR50JZHFLR820MCR50JZHJ330ML610Q793-SDKMNR34J5ABJ223BD750L2FP-EVK-301BD9009HFP-EVK-001BD9285F-GE2SCT2H12NZGC11RB168L-60TE25MCR100JZHF1301MCR100JZHJ4R3MCR100JZHJ513MCR100JZHJ683BD9B300MUV-EVK-001MNR12ERAPJ100MNR34J5ABJ221BD9060HFP-EVK-001BD9611MUV-EVK-001BD9C601EFJ-EVK-001BD9D321EFJ-EVK-101BD9G341AEFJ-EVK-101BA7603F-E2BD95820N-LBBD9A100MUV-EVK-001BD9C501EFJ-EVK-001BU90005GWZ-E2-EVK-101BH1715FVC-TRLA-401XDRSX301L-30TE25BH1790GLC-EVK-001BU33UV7NUX-EVK-101BD9B301MUV-EVK-101BA7071F-E2SK-AD01-D62Q1367TBBM2P129TF-EVK-001RB-D62Q1577TB100RB-D62Q1552GA64RB-D62Q1552GA64RB-D62Q1552GA64RB-D62Q1552GA64