High Luminous Efficacy Red 623nm LED Emitter

**LZ1-00R102**

### Key Features

- High Luminous Efficacy Red 623nm LED emitter
- Ultra-small foot print – 4.4mm x 4.4mm
- Up to 1.5A drive current
- Surface mount ceramic package with integrated glass lens
- Low Thermal Resistance (6.0°C/W)
- Electrically neutral thermal path
- JEDEC Level 1 for Moisture Sensitivity Level
- Lead (Pb) free and RoHS compliant
- Reflow solderable
- Available on tape and reel or with MCPCB

### Typical Applications

- Architectural Lighting
- Stage and Entertainment Lighting
- Traffic and signal Lights
- Machine Vision
- Horticulture
- Beacons
- Emergency Lighting
- Medical

### Description

The LZ1-00R102 Red LED emitter generates 180 lumen nominal flux at 2.7W power dissipation in an extremely small package. With a 4.4mm x 4.4mm footprint, this package provides exceptional luminous flux density. The patent-pending design has unparalleled thermal and optical performance. The high quality materials used in the package are chosen to optimize light output and minimize stresses which results in monumental reliability and lumen maintenance. The robust product design thrives in outdoor applications with high ambient temperatures and high humidity.
### Part number options

#### Base part number

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ1-00R102-xxxx</td>
<td>LZ1 emitter</td>
</tr>
<tr>
<td>LZ1-10R102-xxxx</td>
<td>LZ1 emitter on Standard Star MCPCB</td>
</tr>
</tbody>
</table>

#### Bin kit option codes

**R1, Red (623nm)**

<table>
<thead>
<tr>
<th>Kit number suffix</th>
<th>Min flux Bin</th>
<th>Color Bin Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>M</td>
<td>R2 – R2</td>
<td>Flux bin M and above; full distribution wavelength</td>
</tr>
</tbody>
</table>
Luminous Flux Bins

Table 1:

<table>
<thead>
<tr>
<th>Bin Code</th>
<th>Minimum Luminous Flux ($\Phi_V$) @ $I_f = 1000\text{mA}$ [1] (lm)</th>
<th>Maximum Luminous Flux ($\Phi_V$) @ $I_f = 1000\text{mA}$ [2] (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>117</td>
<td>146</td>
</tr>
<tr>
<td>N</td>
<td>146</td>
<td>182</td>
</tr>
<tr>
<td>P</td>
<td>182</td>
<td>228</td>
</tr>
</tbody>
</table>

Notes for Table 1:
1. Luminous flux performance is measured at 10ms pulse, $T_C = 25^\circ\text{C}$. LED Engin maintains a tolerance of ±10% on flux measurements.

Dominant Wavelength Bins

Table 2:

<table>
<thead>
<tr>
<th>Bin Code</th>
<th>Minimum Dominant Wavelength ($\lambda_D$) @ $I_f = 1000\text{mA}$ [1] (nm)</th>
<th>Maximum Dominant Wavelength ($\lambda_D$) @ $I_f = 1000\text{mA}$ [2] (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>618</td>
<td>630</td>
</tr>
</tbody>
</table>

Notes for Table 2:
1. Dominant wavelength is measured at 10ms pulse, $T_C = 25^\circ\text{C}$. LED Engin maintains a tolerance of ±1.0nm on dominant wavelength measurements.

Forward Voltage Bins

Table 3:

<table>
<thead>
<tr>
<th>Bin Code</th>
<th>Minimum Forward Voltage ($V_f$) @ $I_f = 1000\text{mA}$ [1] (V)</th>
<th>Maximum Forward Voltage ($V_f$) @ $I_f = 1000\text{mA}$ [2] (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.0</td>
<td>2.9</td>
</tr>
</tbody>
</table>

Notes for Table 3:
1. Forward voltage is measured at 10ms pulse, $T_C = 25^\circ\text{C}$. LED Engin maintains a tolerance of ±0.04V for forward voltage measurements.
Absolute Maximum Ratings

Table 4:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Forward Current at $T_{J(MAX)}=90^\circ C$[1]</td>
<td>$I_F$</td>
<td>1500</td>
<td>mA</td>
</tr>
<tr>
<td>DC Forward Current at $T_{J(MAX)}=100^\circ C$[1]</td>
<td>$I_F$</td>
<td>1200</td>
<td>mA</td>
</tr>
<tr>
<td>DC Forward Current at $T_{J(MAX)}=125^\circ C$[1]</td>
<td>$I_F$</td>
<td>1000</td>
<td>mA</td>
</tr>
<tr>
<td>Peak Pulsed Forward Current[2]</td>
<td>$I_{FP}$</td>
<td>2000</td>
<td>mA</td>
</tr>
<tr>
<td>Reverse Voltage</td>
<td>$V_R$</td>
<td>See Note 3</td>
<td>V</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>$T_{stg}$</td>
<td>-40 ~ +125</td>
<td>°C</td>
</tr>
<tr>
<td>Junction Temperature</td>
<td>$T_J$</td>
<td>125</td>
<td>°C</td>
</tr>
<tr>
<td>Soldering Temperature</td>
<td>$T_{sol}$</td>
<td>260</td>
<td>°C</td>
</tr>
</tbody>
</table>

Notes for Table 4:
1. Maximum DC forward current is determined by the overall thermal resistance and ambient temperature. Follow the curves in Figure 11 for current derating.
2. Pulse forward current conditions: Pulse Width ≤ 10 msec and Duty Cycle ≤ 10%.
3. LEDs are not designed to be reverse biased.
4. Solder conditions per JEDEC 020D. See Reflow Soldering Profile Figure 3.
5. LED Engin recommends taking reasonable precautions towards possible ESD damages and handling the LZ1-00R102 in an electrostatic protected area (EPA). An EPA may be adequately protected by ESD controls as outlined in ANSI/ESD S6.1.

Optical Characteristics @ $T_C = 25^\circ C$

Table 5:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Typical</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminous Flux (@ $I_F = 1000 mA / 1200 mA / 1500 mA$)</td>
<td>$\Phi_v$</td>
<td>180/ 215/ 260</td>
<td>lm</td>
</tr>
<tr>
<td>Radiant Flux (@ $I_F = 1000 mA / 1200 mA / 1500 mA$)</td>
<td>$\Phi$</td>
<td>935/ 1115/ 1350</td>
<td>mW</td>
</tr>
<tr>
<td>PPF[3] 400-700 nm (@ $I_F = 1000 mA / 1200 mA / 1500 mA$)</td>
<td></td>
<td>4.9/ 5.8/ 7.0</td>
<td>umol/s</td>
</tr>
<tr>
<td>Luminous Efficacy (@ $I_F = 350 mA$)</td>
<td></td>
<td>89</td>
<td>lm/W</td>
</tr>
<tr>
<td>Dominant Wavelength</td>
<td>$\lambda_D$</td>
<td>623</td>
<td>nm</td>
</tr>
<tr>
<td>Peak Wavelength</td>
<td>$\lambda_P$</td>
<td>633</td>
<td>nm</td>
</tr>
<tr>
<td>Viewing Angle[2]</td>
<td>$2\theta_{1/2}$</td>
<td>100</td>
<td>Degrees</td>
</tr>
<tr>
<td>Total Included Angle[3]</td>
<td>$\Theta_{0.9}$</td>
<td>120</td>
<td>Degrees</td>
</tr>
</tbody>
</table>

Notes for Table 5:
1. PPF is Photosynthetic Photon Flux.
2. Viewing Angle is the off axis angle from emitter centerline where the luminous intensity is ½ of the peak value.
3. Total Included Angle is the total angle that includes 90% of the total luminous flux.

Electrical Characteristics @ $T_C = 25^\circ C$

Table 6:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Typical</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Voltage (@ $I_F = 1000 mA$)</td>
<td>$V_F$</td>
<td>2.7</td>
<td>V</td>
</tr>
<tr>
<td>Forward Voltage (@ $I_F = 1200 mA$)</td>
<td>$V_F$</td>
<td>2.8</td>
<td>V</td>
</tr>
<tr>
<td>Forward Voltage (@ $I_F = 1500 mA$)</td>
<td>$V_F$</td>
<td>3.0</td>
<td>V</td>
</tr>
<tr>
<td>Temperature Coefficient of Forward Voltage</td>
<td>$\Delta V_F/\Delta T_J$</td>
<td>-2.4</td>
<td>mV/°C</td>
</tr>
<tr>
<td>Thermal Resistance (Junction to Case)</td>
<td>$R_{\theta JC}$</td>
<td>6.0</td>
<td>°C/W</td>
</tr>
</tbody>
</table>
IPC/JEDEC Moisture Sensitivity Level

Table 7 - IPC/JEDEC J-STD-020D.1 MSL Classification:

<table>
<thead>
<tr>
<th>Level</th>
<th>Floor Life</th>
<th>Standard</th>
<th>Accelerated</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Unlimited</td>
<td>≤ 30°C/</td>
<td>85°C/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>85% RH</td>
<td>85% RH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>+5/-0</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Notes for Table 7:
1. The standard soak time includes a default value of 24 hours for semiconductor manufacturer’s exposure time (MET) between bake and bag and includes the maximum time allowed out of the bag at the distributor’s facility.

Average Lumen Maintenance Projections

Lumen maintenance generally describes the ability of a lamp to retain its output over time. The useful lifetime for solid state lighting devices (Power LEDs) is also defined as Lumen Maintenance, with the percentage of the original light output remaining at a defined time period.

Based on long-term WHTOL testing, LED Engin projects that the LZ Series will deliver, on average, above 70% Lumen Maintenance at 50,000 hours of operation at a forward current of 1000 mA. This projection is based on constant current operation with junction temperature maintained at or below 110°C.
Mechanical Dimensions (mm)

Notes for Figure 1:
1. Unless otherwise noted, the tolerance = ± 0.20 mm.
2. This emitter pin-out is reversed to that of LZ1-00B202, LZ1-00G102, LZ1-00A102 and LZ1-00xW02.
3. Thermal contact, Pad 5, is electrically neutral.

Recommended Solder Pad Layout (mm)

Note for Figure 2a:
1. Unless otherwise noted, the tolerance = ± 0.20 mm.
2. Pedestal MCPCB allows the emitter thermal slug to be soldered directly to the metal core of the MCPCB. Such MCPCB eliminate the high thermal resistance dielectric layer that standard MCPCB technologies use in between the emitter thermal slug and the metal core of the MCPCB, thus lowering the overall system thermal resistance.
3. LED Engin recommends x-ray sample monitoring for solder voids underneath the emitter solder pins, especially the thermal pad. The total area covered by solder voids should be less than 20% of the total emitter thermal pad area. Excessive solder voids will increase the emitter to MCPCB thermal resistance and may lead to higher failure rates due to thermal over stress.
4. This emitter is compatible with all LZ1 MCPCBs provided that the MCPCB design follows the recommended solder mask layout (Figure 2b).
**Recommended Solder Mask Layout (mm)**

**Non-pedestal MCPCB Design**

**Pedestal MCPCB Design**

![Diagram of Recommended Solder Mask Layout](image)

> Figure 2b: Recommended solder mask opening for anode, cathode, and thermal pad for non-pedestal and pedestal design.

**Note for Figure 2b:**
1. Unless otherwise noted, the tolerance = ± 0.20 mm.

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**Recommended 8mil Stencil Apertures Layout (mm)**

![Diagram of Recommended Solder Mask Layout](image)

> Figure 2c: Recommended solder mask opening for anode, cathode, and thermal pad for non-pedestal and pedestal design.

**Note for Figure 2c:**
1. Unless otherwise noted, the tolerance = ± 0.20 mm.
Reflow Soldering Profile

Figure 3: Reflow soldering profile for lead free soldering.

Typical Radiation Pattern

Figure 4: Typical representative spatial radiation pattern.
Typical Relative Spectral Power Distribution

Figure 5: Relative spectral power vs. wavelength @ $T_C = 25^\circ$C.

Typical Forward Current Characteristics

Figure 6: Typical forward current vs. forward voltage @ $T_C = 25^\circ$C.
Typical Relative Light Output over Current

![Graph showing relative light output vs. forward current](image1)

Figure 7: Typical relative light output vs. forward current @ $T_C = 25^\circ C$.

Typical Relative Light Output over Temperature

![Graph showing relative light output vs. case temperature](image2)

Figure 8: Typical relative light output vs. case temperature.
Typical Dominant Wavelength Shift over Current

Figure 9: Typical dominant wavelength shift vs. forward current @ $T_C = 25°C$.

Typical Dominant Wavelength Shift over Temperature

Figure 10: Typical relative dominant wavelength shift vs. case temperature.
Current Derating

Figure 1: Maximum forward current vs. ambient temperature

Notes for Figure 11:
1. $R_{\text{JA}}$ [Junction to Case Thermal Resistance] for the LZ1-00R102 is typically 6°C/W.
2. $R_{\text{JA}}$ [Junction to Ambient Thermal Resistance] = $R_{\text{JC}} + R_{\text{CA}}$ [Case to Ambient Thermal Resistance].
Emitter Tape and Reel Specifications (mm)

Figure 12: Emitter carrier tape specifications (mm).

Figure 13: Emitter reel specifications (mm).

Notes:
1. Small reel quantity: up to 500 emitters
2. Large reel quantity: 501-2500 emitters.
3. Single flux bin and single wavelength bin per reel.
LZ1 MCPCB Family

<table>
<thead>
<tr>
<th>Part number</th>
<th>Type of MCPCB</th>
<th>Diameter (mm)</th>
<th>Emitter + MCPCB Thermal Resistance (°C/W)</th>
<th>Typical V_F (V)</th>
<th>Typical I_F (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ1-1xxxxx</td>
<td>1-channel Star</td>
<td>19.9</td>
<td>6.0 + 1.5 = 7.5</td>
<td>2.7</td>
<td>1000</td>
</tr>
</tbody>
</table>

Mechanical Mounting of MCPCB

- MCPCB bending should be avoided as it will cause mechanical stress on the emitter, which could lead to substrate cracking and subsequently LED dies cracking.
- To avoid MCPCB bending:
  - Special attention needs to be paid to the flatness of the heat sink surface and the torque on the screws.
  - Care must be taken when securing the board to the heat sink. This can be done by tightening three M3 screws (or #4-40) in steps and not all the way through at once. Using fewer than three screws will increase the likelihood of board bending.
  - It is recommended to always use plastics washers in combinations with the three screws.
  - If non-taped holes are used with self-tapping screws, it is advised to back out the screws slightly after tightening (with controlled torque) and then re-tighten the screws again.

Thermal interface material

- To properly transfer heat from LED emitter to heat sink, a thermally conductive material is required when mounting the MCPCB on to the heat sink.
- There are several varieties of such material: thermal paste, thermal pads, phase change materials and thermal epoxies. An example of such material is Electrolube EHTC.
- It is critical to verify the material’s thermal resistance to be sufficient for the selected emitter and its operating conditions.
- It is recommended to verify thermal design by measuring case temperature (Tc) during design phase.

Wire soldering

- To ease soldering wire to MCPCB process, it is advised to preheat the MCPCB on a hot plate of 125-150°C. Subsequently, apply the solder and additional heat from the solder iron will initiate a good solder reflow. It is recommended to use a solder iron of more than 60W.
- It is advised to use lead-free, no-clean solder. For example: SN-96.5 AG-3.0 CU 0.5 #58/275 from Kester (pn: 24-7068-7601)
**LZ1-1xxxxxx**

1 channel, Standard Star MCPCB (1x1) Dimensions (mm)

**Notes:**
- Unless otherwise noted, the tolerance = ± 0.2 mm.
- Slots in MCPCB are for M3 or #4-40 mounting screws.
- LED Engin recommends plastic washers to electrically insulate screws from solder pads and electrical traces.
- LED Engin recommends using thermal interface material when attaching the MCPCB to a heat sink.
- The thermal resistance of the MCPCB is: $R_{\theta_{JC}} 1.5^\circ C/W$

**Components used**

<table>
<thead>
<tr>
<th>MCPCB:</th>
<th>HT04503</th>
<th>(Bergquist)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESD/TVS diode:</td>
<td>BZT52C5V1LP-7</td>
<td>(Diodes, Inc., for 1 LED die)</td>
</tr>
<tr>
<td>VBUS05L1-DD1</td>
<td></td>
<td>(Vishay Semiconductors, for 1 LED die)</td>
</tr>
</tbody>
</table>

**Pad layout**

<table>
<thead>
<tr>
<th>Ch.</th>
<th>MCPCB Pad</th>
<th>String/die</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,2,3</td>
<td>1/A</td>
<td>Cathode -</td>
</tr>
<tr>
<td></td>
<td>4,5,6</td>
<td></td>
<td>Anode +</td>
</tr>
</tbody>
</table>
About LED Engin

LED Engin, an OSRAM business based in California’s Silicon Valley, develops, manufactures, and sells advanced LED emitters, optics and light engines to create uncompromised lighting experiences for a wide range of entertainment, architectural, general lighting and specialty applications. LuxiGen™ multi-die emitter and secondary lens combinations reliably deliver industry-leading flux density, upwards of 5000 quality lumens to a target, in a wide spectrum of colors including whites, tunable whites, multi-color and UV LEDs in a unique patented compact ceramic package. Our LuxiTune™ series of tunable white lighting modules leverage our LuxiGen emitters and lenses to deliver quality, control, freedom and high density tunable white light solutions for a broad range of new recessed and downlighting applications. The small size, yet remarkably powerful beam output and superior in-source color mixing, allows for a previously unobtainable freedom of design wherever high-flux density, directional light is required. LED Engin is committed to providing products that conserve natural resources and reduce greenhouse emissions; and reserves the right to make changes to improve performance without notice.

For more information, please contact LEDE-Sales@osram.com or +1 408 922-7200.