(Sorosuoly
Light It Up

## ■Features

- Highest luminous flux
- Super energy efficiency
- Long Lifetime Operation
- Superior ESD protection
- Superior UV Resistance


## -Applications

- Read lights (car, bus, aircraft)
- Portable (flashlight, bicycle)
- Bollards / Security / Garden
- Traffic signaling / Beacons
- In door / Out door Commercial lights


## -Outline Dimension



ESD Protection Diode
Unit:mm
Tolerance: $\pm 0.30 \mathrm{~mm}$

- Automotive Ext


## ■Absolute Maximum Rating

| Item | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| DC Forward Current | $\mathrm{I}_{\mathrm{F}}$ | 400 | mA |
| Pulse Forward Current* | $\mathrm{I}_{\mathrm{FP}}$ | 500 | mA |
| Reverse Voltage | $\mathrm{V}_{\mathrm{R}}$ | 5 | V |
| Power Dissipation | $\mathrm{P}_{\mathrm{D}}$ | 1200 | mW |
| Operating Temperature | Topr | $-30 \sim+85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | Tstg | $-40 \sim+100$ | ${ }^{\circ} \mathrm{C}$ |
| Lead Soldering Temperature | Tsol | $260^{\circ} \mathrm{C} / 5 \mathrm{sec}$ | - |

*Pulse width Max.10ms Duty ratio max $1 / 10$
■Electrical -Optical Characteristics

| Item | Symbol | Condition | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| DC Forward Voltage | $\mathrm{V}_{\mathrm{F}}$ | $\mathrm{I}_{\mathrm{F}}=350 \mathrm{~mA}$ | 2.0 | 2.5 | 3.0 | V |
| DC Reverse Current | $\mathrm{I}_{\mathrm{R}}$ | $\mathrm{V}_{\mathrm{R}}=5 \mathrm{~V}$ | - | - | 10 | $\mu \mathrm{~A}$ |
| Domi. Wavelength | $\lambda_{\mathrm{D}}$ | $\mathrm{I}_{\mathrm{F}}=350 \mathrm{~mA}$ | 620 | 625 | 630 | nm |
| Luminous Flux | $\Phi \mathrm{v}$ | $\mathrm{I}_{\mathrm{F}}=350 \mathrm{~mA}$ | 40 | 50 | - | 1 m |
| $50 \%$ Power Angle | $2 \theta 1 / 2$ | $\mathrm{I}_{\mathrm{F}}=350 \mathrm{~mA}$ | - | 140 | - | $\operatorname{deg}$ |

[^0]
## OSR5XME1E1E

VER C. 0

## ■ Handling of Silicone Lens LEDs

Notes for handling of silicone lens LEDs

- Please do not use a force of over 3kgf impact or pressure on the silicone lens, otherwise it will cause a catastrophic failure.
- The LEDs should only be picked up by making contact with the sides of the LED body.
- Avoid touching the silicone lens especially by sharp tools such as Tweezers.
- Avoid leaving fingerprints on the silicone lens.
- Please store the LEDs away from dusty areas or seal the product against dust.
- When populating boards in SMT production, there are basically no restrictions regarding the form of the pick and place nozzle, except that mechanical pressure on the silicone lens must be prevented.
- Please do not mold over the silicone lens with another resin. (epoxy, urethane, etc)



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for High Power LEDs - Multi-Colour category:
Click to view products by Optosupply manufacturer:

Other Similar products are found below :
CLQ6A-TKW-S1L1R1H1QBB7935CC3 CLQ6A-TKW-S1L1R1H1QBB7935AA3 LL-HP60NUYC OSB4XME3E1E OSB5XZE1E1E OSG5XDE5E1E OSR5XAE3E1E OSR5XME1E1E PC8N-10LTS-C PC8N-5LTS-C PK2N-3LAE-SD PK2N-3LRE-SD PM2B-3LGS-SD PQ2A-4FGE PQ2A-4FPE-YGFC PQ2A-4FWE-FC OSTCXBEAC1E PM2E-1LAE PM2E-1LAS PM2E-1LGS PM2E-1LRS PM2E-3LAESD PM2E-3LAS-SD PM2E-3LBS-SD PM2E-3LGS-SD PM2E-3LRE-SD PP6N-TFFE-D60 PP6N-FFFE-D60 PP6N-3LFE PP6N-1LFE-P PK2N-3LLE-L PBLA-10LTE PC8N-10LTE-VRGB OSB4XDE5E1E OSB4XME1E1E OSG5XME1E1E OSR5XAT1C1E OSR5XAT3C1E OSR5XDE5E1E OSR5XME3E1E OSY5XAE3E1E OSY5XAT3C1E OSY5XME3E1E PC8N-10LTE-C PK2N-3LBE-SD PM2B-1LBE PM2B-1LPE-M PM2B-1LPS-M PM2B-1LPS-Y PQ2A-4FBE


[^0]:    Note: Don't drive at rated current more than 5 s without heat sink for Xeon 1 emitter series.

