

| Model No. | SLQM4X1WCxx |
|-----------|-------------|
| REV. | |

4x1W Power LED Circular Module

Descriptions:

- Green light source, fast response
- · Long life, easy installation
- LED model number: SLQM4X1WCxx

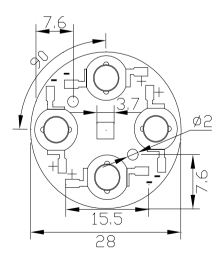
Features:

- Available in white and warm white
- High lumen output
- Big emitting angle
- Superior ESD protection
- Superior UV resistance

Application:

- Small space lighting
- Mechanical equipment lights

Product Picture and Dimensions:



Unit: mm

Tolerance: ±0.3mm



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| Device Selection Guide | | | |
|------------------------|--------------|-----------------------------|-----------------------|
| Model No. | Color | Color Temperature (Typ.) | Overall Luminous Flux |
| SLQM4X1WCBC | Warm white | 3000K | 340lm |
| SLQM4X1WCBN | Nature White | 4000K | 340lm |
| SLQM4X1WBP | White | 6500K | 360lm |

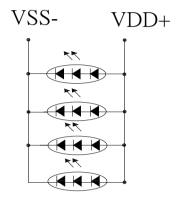
| Absolute Maximum Ratings(Ta=25°C) | | | |
|-----------------------------------|--------|-----------|-------|
| Items | Symbol | Values | Units |
| Operating Supply Range(DC) | Vidc | 11.4 | V |
| Input Current (DC) | li | 600 | mA |
| Power Dissipation | Pa | 6.8 | W |
| Operating Temperature | Tope | -10 ~ +40 | DegC |
| Storage Temperature | Tstg | -20 ~ +80 | DegC |

| Items | Symbol | Min. | Тур. | Max. | Units |
|-----------------------|--------|------|------|------|-------|
| LED Module Power | Pm | - | 4.8 | 6.8 | W |
| Input Voltage(DC) | Vi | - | 10 | 11.4 | V |
| Product Input Current | If | - | 480 | 600 | mA |
| Beam Pattern | BP | - | 120 | - | Deg |
| PCB Diameter | Lmod. | - | 28 | - | mm |
| Net Weight | Wei. | | 6 | | g |



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Product Circuit



Product Handling

- 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)



