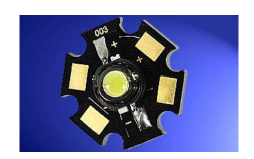


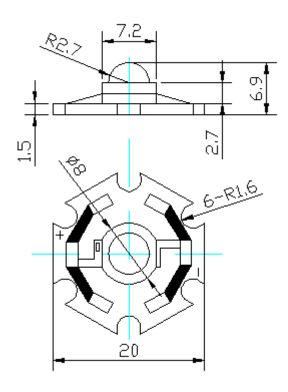
ARPL-Star-1W UV

Applications

- the products high reliability
- low energy consumption
- used to purpose lamp
- flash light
- traveling light
- emergency light
- mine light
- alarm light and every kind floodlight



Package Dimensions



Absolute Maximum Ratings at TA=25°C

| Parameter | Symbol | Min. | Тур. | Max. | Unit |
|-----------------------|--------|---------|------|------|------|
| Forward Current | IF | | 350 | 400 | mA |
| Forward Voltage | VF | | 3.2 | 3.6 | V |
| Half angle | 2 θ1/2 | 80 | 100 | 120 | deg |
| Luminous FLUX | Flux | 6-8Flux | | | lm |
| Color Temperature | TC | 400 | 405 | 410 | K |
| Color Rending Index | CRI | 80≤CRI | | | |
| Operation Temperature | TOPR | -25 | | 70 | °C |
| Storage Temperature | TSTG | -40 | | 85 | °C |

Notes

- 1) It is better to use LED lamps at constant current .Be sure to control the forward current below rated current, and the forward voltage is about Vf=w/I f. It is not allowed to use constant voltage directly.
- 2) It is necessary to have proper heat sink to keep the temperature of the circuit board under 50°C when Using at room temperature of 25°C.