



CoreLED P/N 12003-STAR-E17

- $74^{\circ}$  side emitting optic
- Nichia E17 LED source
- 20mm Starboard for easy prototyping and evaluation

**SMO Product Description:** 

The SMO product family is a series of injection molded high-temperature silicone miniature lenses that attach directly to PCB with solder clip using standard reflow method. These components achieve high light collection efficiency, a variety of engineered beam patterns, and are supplied for high volume pick and place electronics assembly.

### **Key Features:**

- Optical lens is reflow mounted at the same time as LED assembly
- Supplied in tape and reel
- Increased control of light output
- $\circ$  Precision alignment (within ±0.1mm)
- $\circ$   $\;$  Family of optical beam patterns that will work using IR reflow
- Reflow solder clip directly attached to lens
- Standard pick and place equipment
- Manufactured without the need for additional components to attach the optics

# STARBOARD mounted optics are meant for PROTOTYPE and EVALUATION purposes only



#### **Emitted Pattern Profile**



| IES Classification                 | Type V      |
|------------------------------------|-------------|
| Longitudinal Classification        | Short       |
| Cutoff Classification (deprecated) | Non-Cutoff  |
| Total Rated Lamp Lumens            | 524         |
| Max. Candela                       | 188.93      |
| Max. Candela Angle                 | 40.0H 74.0V |
| Total Lamp Lumens                  | 100         |
| Downward Total Efficiency          | 82.2%       |
|                                    |             |



# IES files and Raytrace models are available upon request from CoreLed Engineering.



#### **Mechanical Profile: SMO Side Emitter**



Mechanical design features shown with solder clip

CAD files available upon request from CoreLed Engineering



#### **LED Information**



## NCSWE17AT

• Pb-free Reflow Soldering Application

RoHS Compliant

NICHIA STS-DA1-3687I <Cat.No.170112>

#### SPECIFICATIONS

#### (1) Absolute Maximum Ratings

| Item                  | Symbol         | Absolute Maximum Rating | Unit |
|-----------------------|----------------|-------------------------|------|
| Forward Current       | I <sub>F</sub> | 700                     | mA   |
| Pulse Forward Current | Ipp            | 1000                    | mA   |
| Reverse Voltage       | VR             | 5                       | v    |
| Power Dissipation     | Pp             | 2.31                    | w    |
| Operating Temperature | Toor           | -40~100                 | °C   |
| Storage Temperature   | Tstg           | -40~100                 | °C   |
| Junction Temperature  | Ti             | 135                     | °C   |

\* Absolute Maximum Ratings at  $T_c$ =25°C.

\*  $I_{\mu\nu}$  conditions with pulse width  ${\leq}10\text{ms}$  and duty cycle  ${\leq}10\%.$ 

#### (2) Initial Electrical/Optical Characteristics

| It                      | em                    | Symbol         | Condition             | Тур    | Max | Unit |
|-------------------------|-----------------------|----------------|-----------------------|--------|-----|------|
| Forward Voltage         |                       | Vr             | I <sub>F</sub> =350mA | 3.0    | -   | v    |
| Reverse Current         |                       | IR             | V <sub>R</sub> =5V    | -      | -   | μA   |
| R70                     | Luminous Flux         | Φv             | Ir=350mA              | 158    | -   | Im   |
|                         | Color Rendering Index | Ra             | Ir=350mA              | 72     | -   | -    |
| R8000                   | Luminous Flux         | Φ              | I <sub>F</sub> =350mA | 148    | -   | Im   |
|                         | Color Rendering Index | Ra             | Ir=350mA              | 82     | -   | -    |
| R9050                   | Luminous Flux         | Φv             | I,=350mA              | 125    | -   | lm   |
|                         | Color Rendering Index | R <sub>a</sub> | Ir=350mA              | 92     | -   | -    |
| R9080                   | Luminous Flux         | Φv             | Ir=350mA              | 118    | -   | Im   |
|                         | Color Rendering Index | Ra             | I <sub>F</sub> =350mA | 92     | -   | -    |
| Chromaticity Coordinate | x                     | -              | Ir=350mA              | 0.3447 | -   | -    |
|                         | y                     | -              | Ir=350mA              | 0.3553 | -   | -    |
| Thermal Resistance      |                       | Reso           | -                     | 0.5    | 1.0 | 9C/W |

\* Characteristics at T<sub>C</sub>=25°C.

\* Luminous Flux value as per CIE 127:2007 standard.

\* Chromaticity Coordinates as per CIE 1931 Chromaticity Chart.

\* The thermal resistance value (R<sub>80C</sub>) is used to perform logical analysis (e.g. computer-based thermal analysis simulation) and represents a thermal resistance between the die to the T<sub>c</sub> measurement point (PCB used: Aluminum PCB t=1.5mm, Insulating layer t=0.12mm).

\* For more details on thermal resistance, see CAUTIONS, (6) Thermal Management.











#### **Starboard Schematic**



STARBOARD mounted optics are meant for PROTOTYPE and EVALUATION purposes only



Electrical:

From LED Data sheet: recommended operation is Typical 3.0V at 350mA (1 Watt to provide 150 lumens).

Thermal:

Recommended attachment to heat sink to dissipate 1W (3.0V at 350mA). LED is rated higher and can be run up to 700mA with appropriate heatsinking provided.

Packaging:

Individually packaged in static controlled bag.