

ARGUS® LED

3 mm (T1) LED, Non Diffused

LS K380, LO K380, LY K380, LG K380, LP K380



Besondere Merkmale

- **Gehäusetyp:** eingefärbtes, klares 3 mm (T1) Gehäuse mit spezieller Linse
- **Besonderheit des Bauteils:** mit Einsatz eines äußereren Reflektors zur Hinterleuchtung von Leuchtfeldern und LCD-Anzeigen; Lötschrauben mit Aufsetzebene
- **Wellenlänge:** 628 nm (super-red), 606 nm (orange), 587 nm (gelb), 570 nm (grün), 560 nm (pure green)
- **Abstrahlwinkel:** angepasst an Einsatz mit äußerem Reflektor, siehe Diagramm
- **Technologie:** GaAIP (super-red, orange, gelb, grün), GaP (pure green)
- **optischer Wirkungsgrad:**
1,5 lm/W (super-red, orange, gelb),
2,5 lm/W (grün), 0,6 lm/W (pure green)
- **Gruppierungsparameter:** Lichtstrom
- **Lötmetode:** Wellenlöten (TTW)
- **Verpackung:** Schüttgut, gegurtet lieferbar

Anwendungen

- Einsatz mit äußerem Reflektor
- optischer Indikator
- Hinterleuchtung (LCD, Schalter, Tasten, Displays)
- Innenbeleuchtung im Automobilbereich (z.B. Instrumentenbeleuchtung, u.ä.)
- Einkopplung in Lichtleiter

Features

- **package:** colored, clear 3 mm (T1) package with specially shaped lens
- **feature of the device:** for backlighting and LCDs with use of a reflector; solder leads with stand-off
- **wavelength:** 628 nm (super-red), 606 nm (orange), 587 nm (yellow), 570 nm (green), 560 nm (pure green)
- **viewing angle:** matched to use with external reflector, see diagram
- **technology:** GaAIP (super-red, orange, yellow, green), GaP (pure green)
- **optical efficiency:** 1.5 lm/W (super-red, orange, yellow), 2.5 lm/W (green), 0.6 lm/W (pure green)
- **grouping parameter:** luminous flux
- **soldering methods:** TTW soldering
- **packing:** bulk, available taped on reel

Applications

- use of reflector
- optical indicators
- backlighting (LCD, switches, keys, displays)
- interior automotive lighting (e.g. dashboard backlighting, etc.)
- coupling into light guides

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| Typ Type | Emissionsfarbe Color of Emission | Gehäusefarbe Color of Package | Lichtstrom Luminous Flux $I_F = 15 \text{ mA}$ $\Phi_V (\text{mIm})$ | Bestellnummer Ordering Code |
|---|---|--|---|--|
| LS K380-LP LS K380-N LS K380-P LS K380-Q LS K380-NR | super-red | red clear | 11.2 ... 71.0 28.0 ... 45.0 45.0 ... 71.0 71.0 ... 112.0 28.0 ... 180.0 | Q62703-Q1768 Q62703-Q0760 Q62703-Q1003 Q62703-Q1004 Q62703-Q2223 |
| LO K380-LP LO K380-N LO K380-P LO K380-Q LO K380-NR | orange | orange clear | 11.2 ... 71.0 28.0 ... 45.0 45.0 ... 71.0 71.0 ... 112.0 28.0 ... 180.0 | Q62703-Q1888 Q62703-Q2227 Q62703-Q2228 Q62703-Q2229 Q62703-Q2201 |
| LY K380-LP LY K380-N LY K380-P LY K380-Q LY K380-NR | yellow | yellow clear | 11.2 ... 71.0 28.0 ... 45.0 45.0 ... 71.0 71.0 ... 112.0 28.0 ... 180.0 | Q62703-Q1769 Q62703-Q0575 Q62703-Q0576 Q62703-Q3844 Q62703-Q2224 |
| LG K380-LP LG K380-N LG K380-P LG K380-Q LG K380-NR | green | green clear | 11.2 ... 71.0 28.0 ... 45.0 45.0 ... 71.0 71.0 ... 112.0 28.0 ... 180.0 | Q62703-Q1770 Q62703-Q0759 Q62703-Q1034 Q62703-Q3193 Q62703-Q2225 |
| LP K380-KN LP K380-L LP K380-M LP K380-N LP K380-LP | pure green | colorless clear | 7.1 ... 45.0 11.2 ... 18.0 18.0 ... 28.0 28.0 ... 45.0 11.2 ... 71.0 | Q62703-Q2506 Q62703-Q3215 Q62703-Q2610 Q62703-Q2605 Q62703-Q3217 |

Helligkeitswerte werden mit einer Stromeinprägedauer von 25 ms und einer Genauigkeit von $\pm 11\%$ ermittelt.
 Luminous intensity is tested at a current pulse duration of 25 ms and a tolerance of $\pm 11\%$.

Anm.: Die Standardlieferform von Serientypen beinhaltet eine untere bzw. eine obere Familiengruppe oder mindestens zwei Einzelgruppen.

In einer Verpackungseinheit / Gurt ist immer nur eine Helligkeitsgruppe enthalten.

Die technologiebedingte Helligkeits-Streuung der heutigen LED-Herstellprozesse über einen längeren Fertigungszeitraum (Halbleitermaterial - Chipherstellung - Montageprozess) erlaubt keine Zusage einer einzelnen Helligkeitsgruppe. Daher müssen mindestens zwei Helligkeitsgruppen vorgesehen werden!

Note: The standard shipping format for serial types includes a lower or upper family group or at least two individual groups.

No packing unit / tape ever contains more than one luminous intensity group.

Luminosity variations caused by the technology used in current LED manufacturing processes over a protracted manufacturing period (semiconductor material - chip fabrication - assembly process) mean that it is not possible to assign LEDs to a single luminous intensity group. For this reason at least two luminous intensity groups must be provided!.

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Grenzwerte

Maximum Ratings

| Bezeichnung Parameter | Symbol Symbol | Wert Value | | Einheit Unit |
|---|----------------------------|-------------------|----|-----------------|
| | | LS, LO, LY, LG | LP | |
| Betriebstemperatur Operating temperature range | T_{op} | – 55 ... + 100 | | °C |
| Lagertemperatur Storage temperature range | T_{stg} | – 55 ... + 100 | | °C |
| Sperrsichttemperatur Junction temperature | T_j | + 100 | | °C |
| Durchlassstrom Forward current | I_F | 40 | 30 | mA |
| Stoßstrom Surge current $t \leq 10 \mu\text{s}, D = 0.005$ | I_{FM} | 0.5 | | A |
| Sperrspannung Reverse voltage | V_R | 5 | | V |
| Leistungsaufnahme Power consumption | P_{tot} | 130 | 95 | mW |
| Wärmewiderstand ¹⁾ Thermal resistance Sperrsicht/Umgebung Junction/ambient Sperrsicht/Lötspitze Junction/solder point Montage auf PC-Board FR 4 (Padgröße $\geq 16 \text{ mm}^2$) mounted on PC board FR 4 (pad size $\geq 16 \text{ mm}^2$) Minimale Beinchenlänge Minimum lead length | $R_{th JA}$ $R_{th JS}$ | 400 180 | | K/W K/W |

¹⁾ R_{th} erhöht sich um 13 K/W pro mm Beinchenlänge.
Each additional 1 mm of lead length increases R_{th} by 13 K/W.

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Kennwerte ($T_A = 25^\circ\text{C}$)

Characteristics

| Bezeichnung Parameter | Symbol Symbol | Wert Value | | | | | Einheit Unit |
|--|------------------------------|---------------|------------|------------|------------|------------|--------------------------------|
| | | LS | LO | LY | LG | LP | |
| Wellenlänge des emittierten Lichtes (typ.) Wavelength at peak emission $I_F = 15 \text{ mA}$ | λ_{peak} | 635 | 610 | 586 | 572 | 557 | nm |
| Dominantwellenlänge ¹⁾ (typ.) Dominant wavelength $I_F = 15 \text{ mA}$ | λ_{dom} | 628 | 606 | 587 | 570 | 560 | nm |
| Spektrale Bandbreite bei 50 % $\Phi_{\text{rel max}}$ (typ.) Spectral bandwidth at 50 % $\Phi_{\text{rel max}}$ $I_F = 15 \text{ mA}$ | $\Delta\lambda$ | 45 | 40 | 45 | 25 | 22 | nm |
| Durchlassspannung ²⁾ (typ.) Forward voltage (max.) $I_F = 15 \text{ mA}$ | V_F V_F | 2.1 2.5 | 2.1 2.5 | 2.1 2.5 | 2.1 2.5 | 2.1 2.5 | V V |
| Sperrstrom (typ.) Reverse current (max.) $V_R = 5 \text{ V}$ | I_R I_R | 0.01 10 | 0.01 10 | 0.01 10 | 0.01 10 | 0.01 10 | μA μA |
| Temperaturkoeffizient von λ_{peak} (typ.) Temperature coefficient of λ_{peak} $I_F = 15 \text{ mA}; -10^\circ\text{C} \leq T \leq 100^\circ\text{C}$ | $TC_{\lambda_{\text{peak}}}$ | 0.11 | 0.12 | 0.10 | 0.11 | 0.11 | nm/K |
| Temperaturkoeffizient von λ_{dom} (typ.) Temperature coefficient of λ_{dom} $I_F = 15 \text{ mA}; -10^\circ\text{C} \leq T \leq 100^\circ\text{C}$ | $TC_{\lambda_{\text{dom}}}$ | 0.07 | 0.07 | 0.07 | 0.07 | 0.05 | nm/K |
| Temperaturkoeffizient von V_F (typ.) Temperature coefficient of V_F $I_F = 15 \text{ mA}; -10^\circ\text{C} \leq T \leq 100^\circ\text{C}$ | TC_V | -1.9 | -1.9 | -1.9 | -1.4 | -2.1 | mV/K |
| Optischer Wirkungsgrad (typ.) Optical efficiency $I_F = 15 \text{ mA}$ | η_{opt} | 1.5 | 1.5 | 1.5 | 2.5 | 0.6 | lm/W |

¹⁾ Wellenlängen werden mit einer Stromeinprägedauer von 25 ms und einer Genauigkeit von $\pm 1 \text{ nm}$ ermittelt.
Wavelengths are tested at a current pulse duration of 25 ms and a tolerance of $\pm 1 \text{ nm}$.

²⁾ Spannungswerte werden mit einer Stromeinprägedauer von 1 ms und einer Genauigkeit von $\pm 0,1 \text{ V}$ ermittelt.
Voltages are tested at a current pulse duration of 1 ms and a tolerance of $\pm 0.1 \text{ V}$.

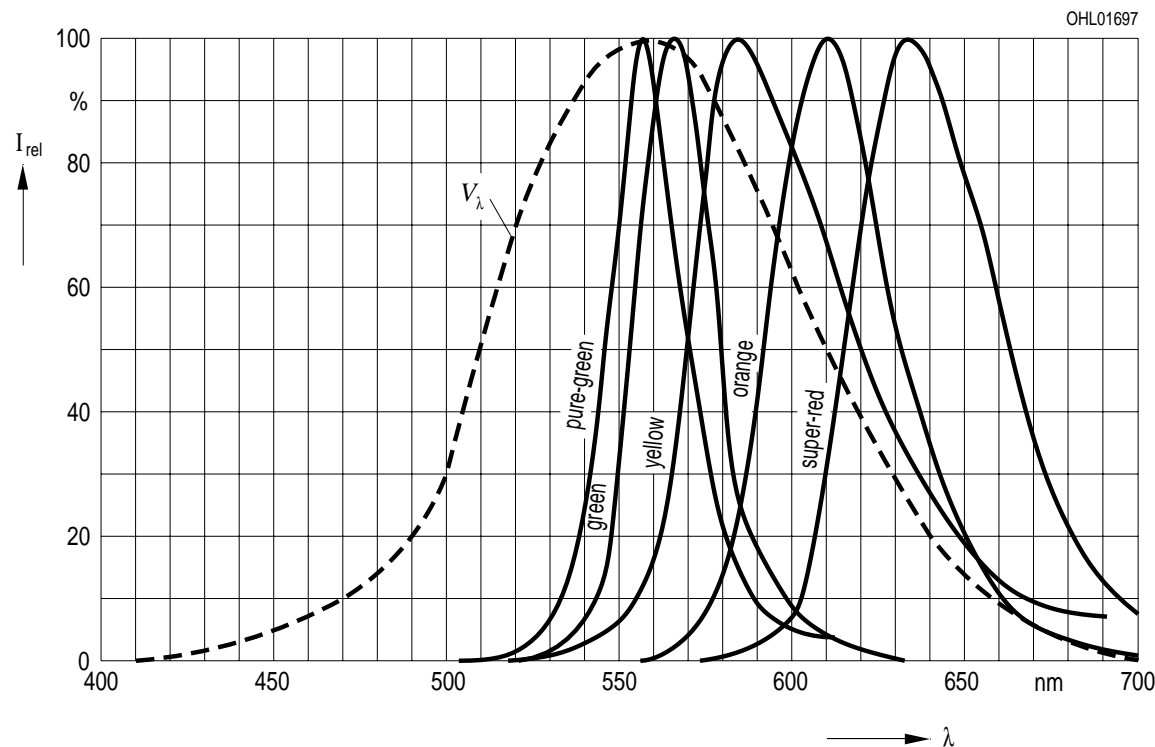
LS K380, LO K380, LY K380, LG K380, LP K380

Relative spektrale Emission $I_{\text{rel}} = f(\lambda)$, $T_A = 25^\circ \text{C}$, $I_F = 15 \text{ mA}$

Relative Spectral Emission

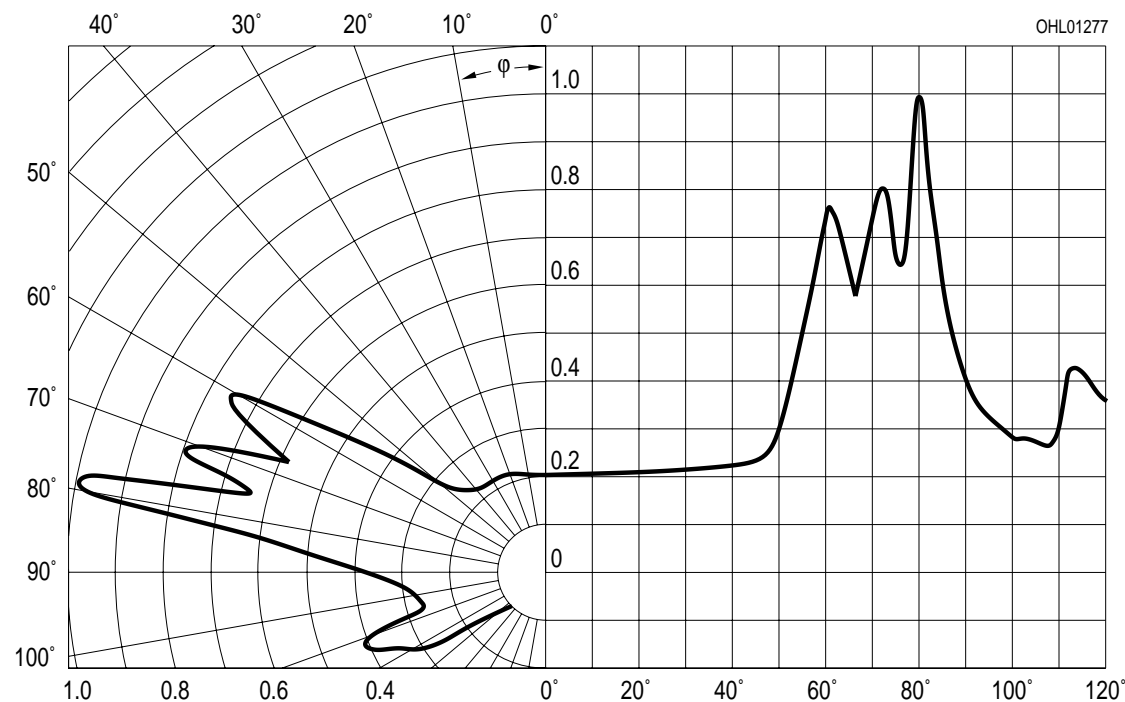
$V(\lambda) = \text{spektrale Augenempfindlichkeit}$

Standard eye response curve



Abstrahlcharakteristik $I_{\text{rel}} = f(\varphi)$

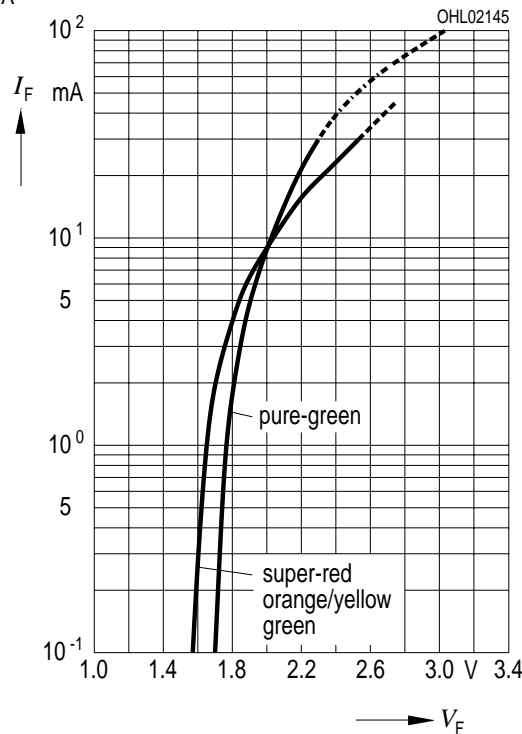
Radiation Characteristic



Durchlassstrom $I_F = f(V_F)$

Forward Current

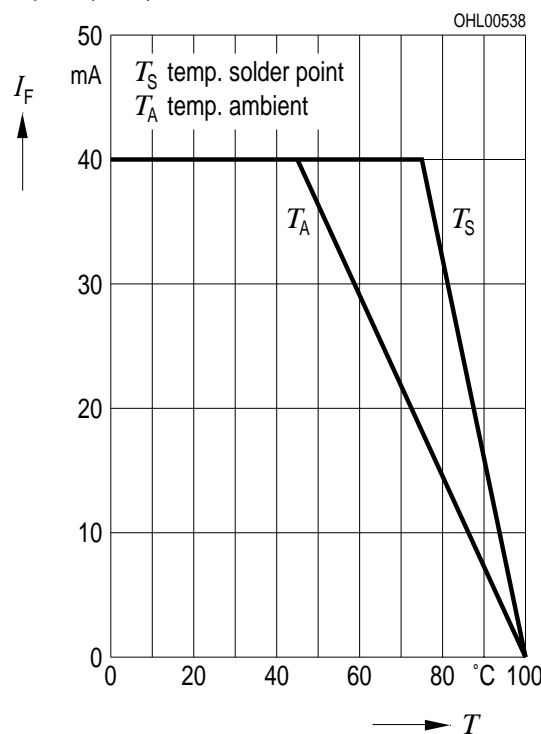
$T_A = 25^\circ\text{C}$



Maximal zulässiger Durchlassstrom $I_F = f(T)$

Max. Permissible Forward Current

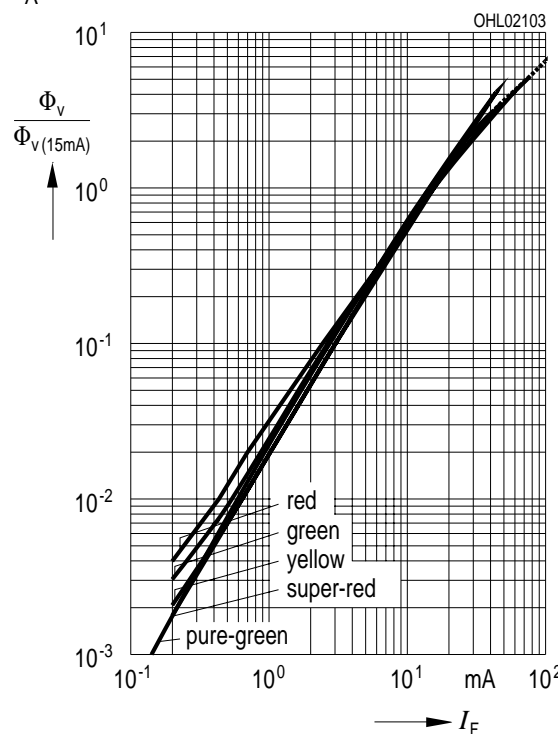
LS, LO, LY, LG



Relativer Lichtstrom $\Phi_V/\Phi_{V(15\text{ mA})} = f(I_F)$

Relative Luminous Flux

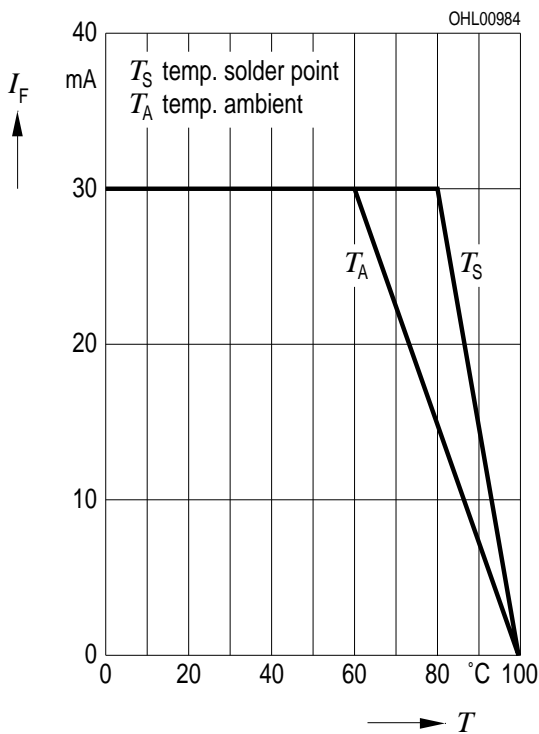
$T_A = 25^\circ\text{C}$



Maximal zulässiger Durchlassstrom $I_F = f(T)$

Max. Permissible Forward Current

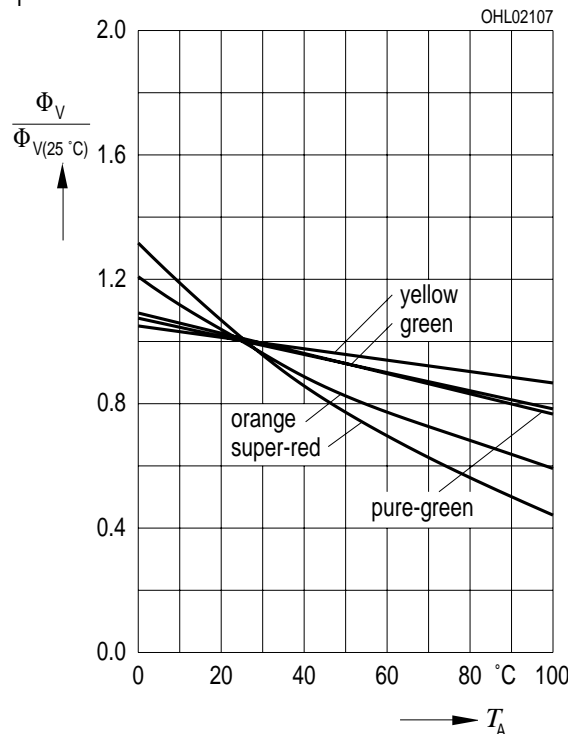
LP



Relativer Lichtstrom $\Phi_V / \Phi_{V(25^\circ\text{C})} = f(T_A)$

Relative Luminous Flux

$I_F = 15 \text{ mA}$

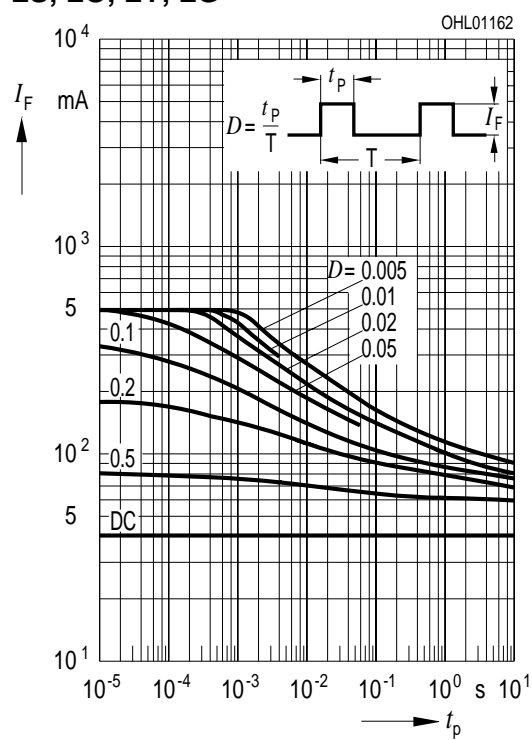


Zulässige Impulsbelastbarkeit $I_F = f(t_p)$

Permissible Pulse Handling Capability

Duty cycle $D = \text{parameter}$, $T_A = 25^\circ\text{C}$

LS, LO, LY, LG

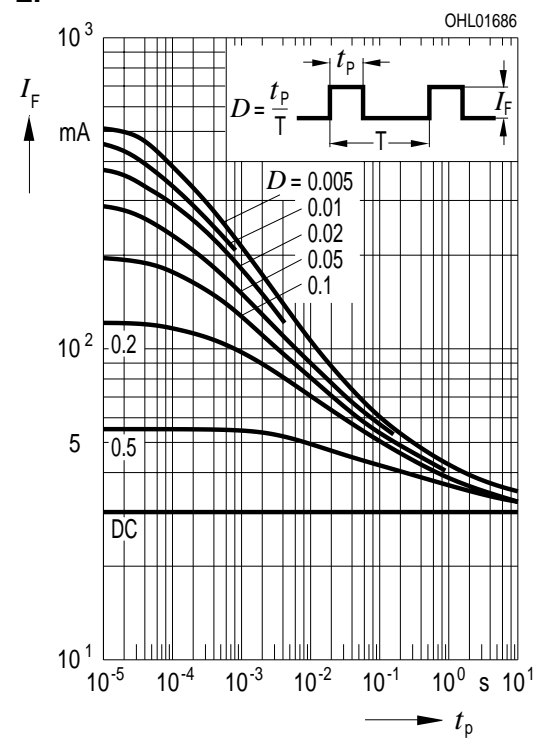


Zulässige Impulsbelastbarkeit $I_F = f(t_p)$

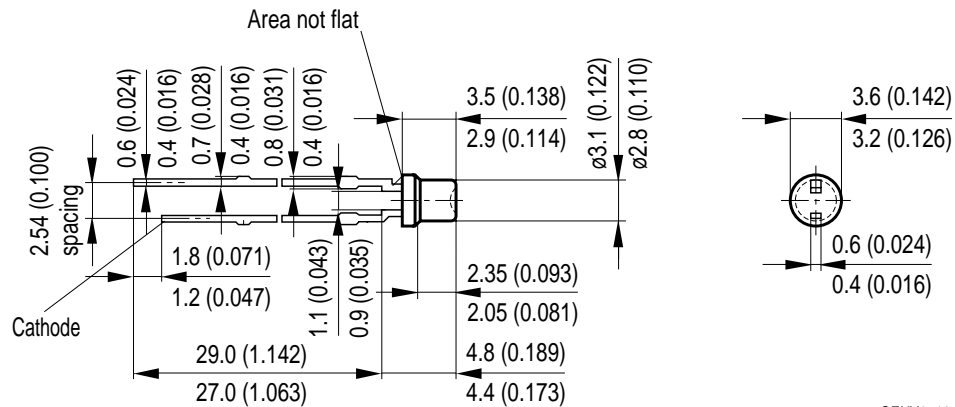
Permissible Pulse Handling Capability

Duty cycle $D = \text{parameter}$, $T_A = 25^\circ\text{C}$

LP



Maßzeichnung Package Outlines



GEXY6712

Maße werden wie folgt angegeben: mm (inch) / Dimensions are specified as follows: mm (inch).

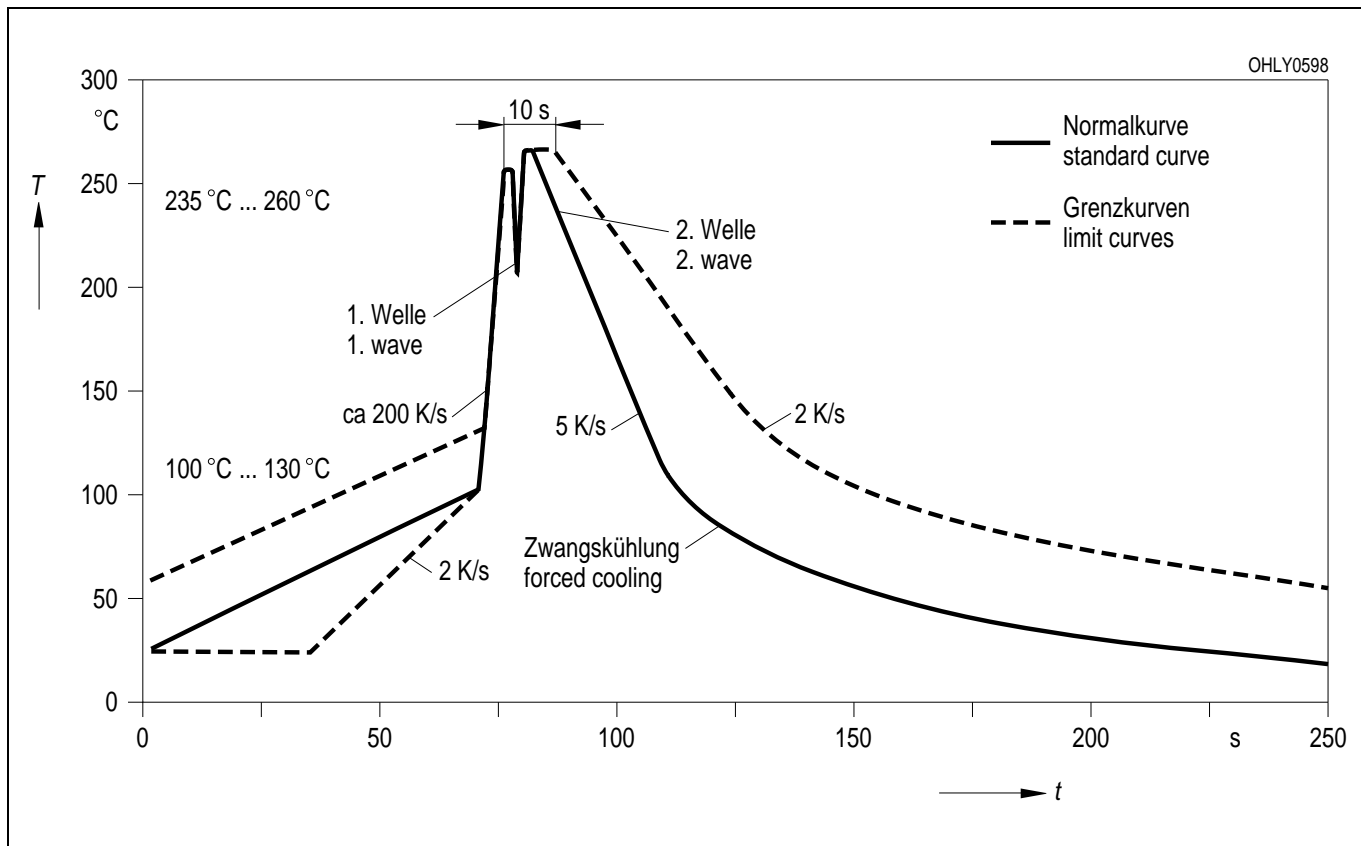
Kathodenkennung: kürzerer Lötzapfen

Cathode mark: short solder lead

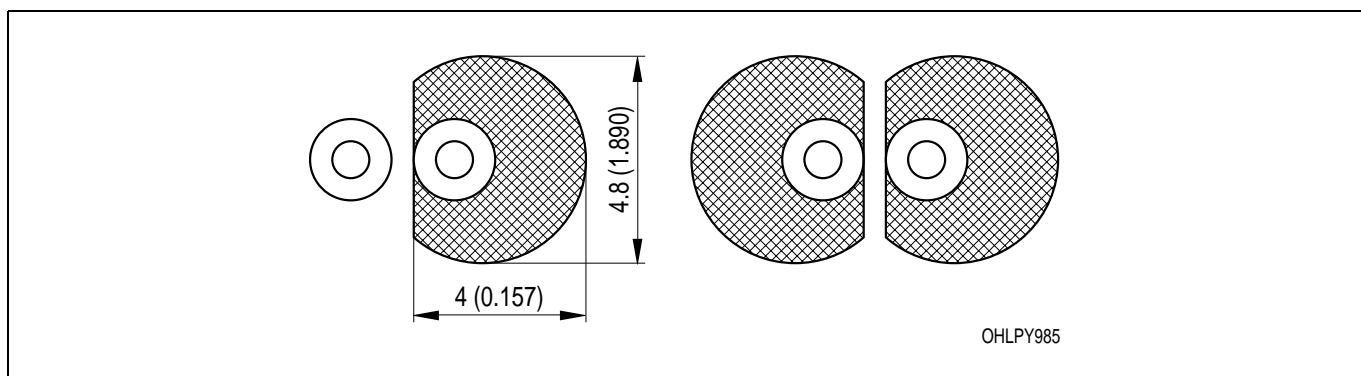
Gewicht / Approx. weight: 160 mg

Lötbedingungen
Soldering Conditions

Wellenlöten (TTW) (nach CECC 00802)
TTW Soldering (acc. to CECC 00802)



Empfohlenes Lötpaddesign Wellenlöten (TTW)
Recommended Solder Pad TTW Soldering



Maße werden wie folgt angegeben: mm (inch) / Dimensions are specified as follows: mm (inch).

Revision History: 2002-03-15

Previous Version: 2001-02-14

| Page | Subjects (major changes since last revision) |
|------|--|
| 3 | thermal resistance (footnote) |
| 4 | value (wavelength orange) |

Published by OSRAM Opto Semiconductors GmbH & Co. OHG

Wernerwerkstrasse 2, D-93049 Regensburg

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