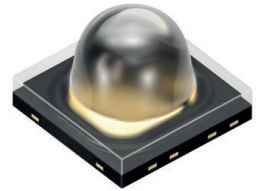


# SFH 4727AS A01

## OSLON® Black

OSLON Black Series (940 nm) - 50°



### Applications

- Driver Monitoring / Seat Occupancy Detection
- Eye Tracking
- Gesture Recognition
- Safety and Security, CCTV

### Features:

- Package: diffuse silicone
- Corrosion Robustness Class: 3B
- Qualifications: The product qualification test plan is based on the guidelines of AEC-Q101-REV-C, Stress Test Qualification for Automotive Grade Discrete Semiconductors.
- ESD: 2 kV acc. to ANSI/ESDA/JEDEC JS-001 (HBM, Class 2)
- IR lightsource with high efficiency
- Double stack emitter
- Low thermal resistance (Max. 9 K/W)
- Centroid wavelength 940 nm
- Optimized for high current pulse operation

### Ordering Information

Type	Radiant intensity <sup>1)2)</sup> $I_F = 1 \text{ A}; t_p = 10 \text{ ms}$ $I_e$	Radiant intensity <sup>1)</sup> typ. $I_F = 1 \text{ A}; t_p = 10 \text{ ms}$ $I_e$	Ordering Code
SFH 4727AS A01	710 ... 1400 mW/sr	1,000 mW/sr	Q65112A0371
SFH 4727AS A01 R33	710 ... 1400 mW/sr	1,000 mW/sr	Q65113A3360

## Maximum Ratings

$T_A = 25\text{ °C}$

Parameter	Symbol		Values
Operating temperature	$T_{op}$	min. max.	-40 °C 125 °C
Storage temperature	$T_{stg}$	min. max.	-40 °C 125 °C
Junction temperature	$T_j$	max.	145 °C
Forward current	$I_F$	max.	1500 mA
Forward current pulsed $t_p \leq 450\ \mu\text{s}$ ; $D \leq 0.005$	$I_{F\ pulse}$	max.	5 A
Reverse current <sup>3)</sup>	$I_R$	max.	200 mA
Power consumption	$P_{tot}$	max.	5.2 W
ESD withstand voltage acc. to ANSI/ESDA/JEDEC JS-001 (HBM, Class 2)	$V_{ESD}$	max.	2 kV

For the forward current and power consumption please see “maximum permissible forward current” diagram

## Characteristics

$I_F = 1000 \text{ mA}$ ;  $t_p = 10 \text{ ms}$ ;  $T_A = 25 \text{ }^\circ\text{C}$

Parameter	Symbol		Values
Peak wavelength	$\lambda_{\text{peak}}$	typ.	950 nm
Centroid wavelength	$\lambda_{\text{centroid}}$	typ.	940 nm
Spectral bandwidth at 50% $I_{\text{rel,max}}$ (FWHM)	$\Delta\lambda$	typ.	37 nm
Half angle	$\varphi$	typ.	25 °
Dimensions of active chip area	L x W	typ.	1 x 1 mm x mm
Rise time (10% / 90%) $I_F = 5 \text{ A}$ ; $R_L = 50 \text{ } \Omega$	$t_r$	typ.	10 ns
Fall time (10% / 90%) $I_F = 5 \text{ A}$ ; $R_L = 50 \text{ } \Omega$	$t_f$	typ.	15 ns
Forward voltage <sup>4)</sup> $I_F = 1 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$V_F$	min. typ. max.	2.50 V 2.65 V 3.10 V
Forward voltage <sup>4)</sup> $I_F = 1.5 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$V_F$	min. typ. max.	2.6 V 2.75 V 3.35 V
Forward voltage <sup>4)</sup> $I_F = 5 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$V_F$	min. typ. max.	2.9 V 3.2 V 4.2 V
Reverse voltage <sup>3)</sup> $I_R = 20 \text{ mA}$	$V_R$	max.	1.2 V
Reverse voltage (ESD device) <sup>3)</sup>	$V_{\text{RESD}}$	min.	5 V
Radiant intensity <sup>1)</sup> $I_F = 1.5 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$I_e$	typ.	1480 mW/sr
Total radiant flux <sup>5)</sup> $I_F = 1 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$\Phi_e$	typ.	1230 mW
Total radiant flux <sup>5)</sup> $I_F = 1.5 \text{ A}$ ; $t_p = 100 \text{ } \mu\text{s}$	$\Phi_e$	typ.	1820 mW
Temperature coefficient of voltage	$TC_V$	typ.	-2 mV / K
Temperature coefficient of wavelength	$TC_\lambda$	typ.	0.3 nm / K
Thermal resistance junction solder point real <sup>6)</sup>	$R_{\text{thJS real}}$	typ. max.	6.0 K / W 9.0 K / W

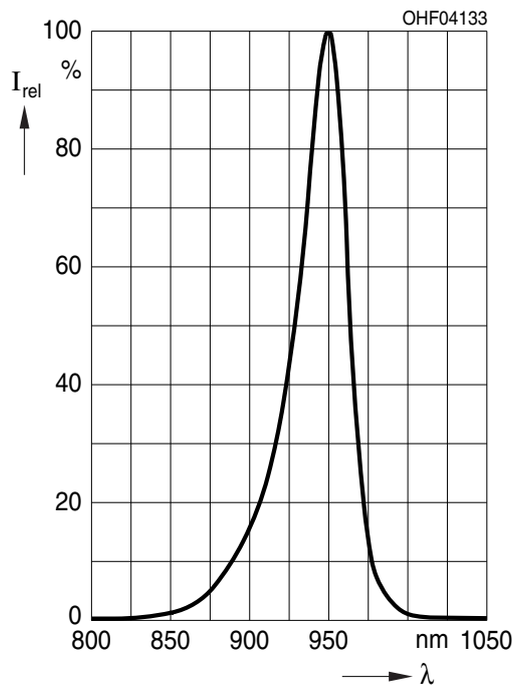
## Brightness Groups

Group	Radiant intensity <sup>1)2)</sup> $I_F = 1 \text{ A}; t_p = 10 \text{ ms}$ min. $I_e$	Radiant intensity <sup>1)2)</sup> $I_F = 1 \text{ A}; t_p = 10 \text{ ms}$ max. $I_e$
	EA	710 mW/sr
EB	900 mW/sr	1120 mW/sr
FA	1120 mW/sr	1400 mW/sr

Only one group in one packing unit (variation lower 1.6:1).

## Relative Spectral Emission <sup>7), 8)</sup>

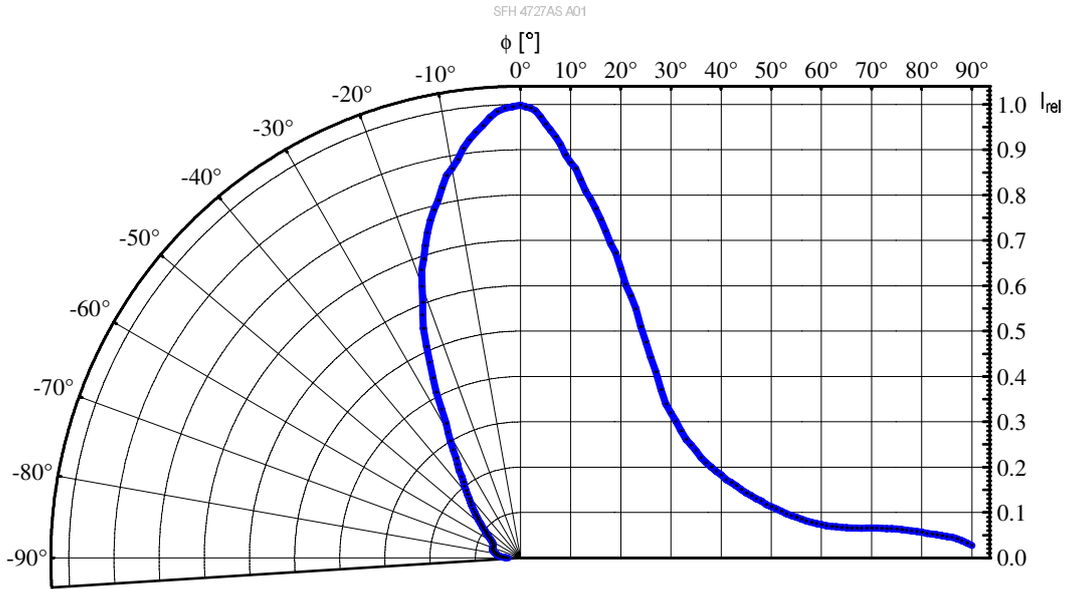
$$I_{e,rel} = f(\lambda); I_F = 1000 \text{ mA}; t_p = 10 \text{ ms}$$



Not for new design

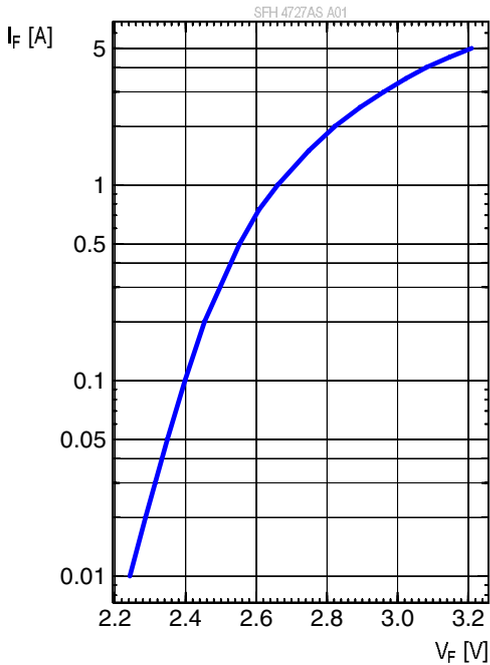
**Radiation Characteristics** (7), (8)

$I_{e,rel} = f(\varphi)$



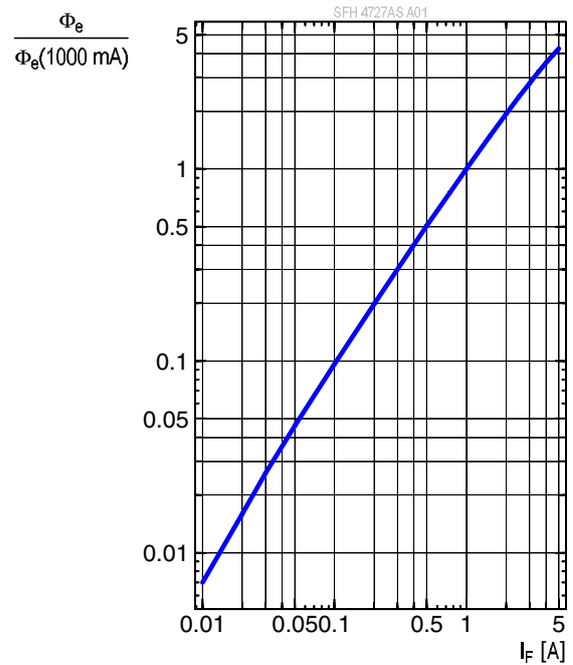
**Forward current** (7), (8)

$I_F = f(V_F)$ ; single pulse;  $t_p = 100 \mu s$



**Relative Total Radiant Flux** (7), (8)

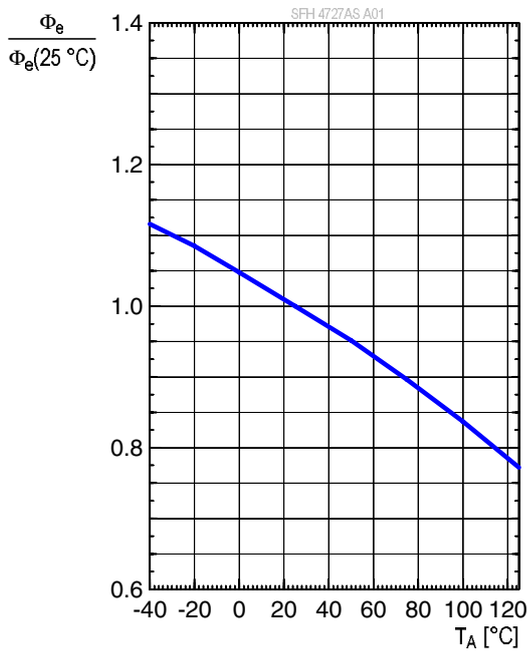
$\Phi_e / \Phi_e(1000mA) = f(I_F)$ ; single pulse;  $t_p = 100 \mu s$



Not for new design

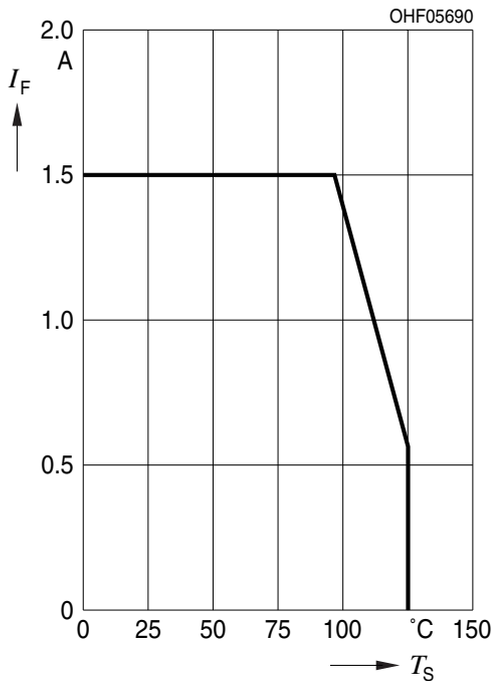
### Relative Total Radiant Flux <sup>7)</sup>

$$\Phi_e = f(T_A)$$



### Max. Permissible Forward Current

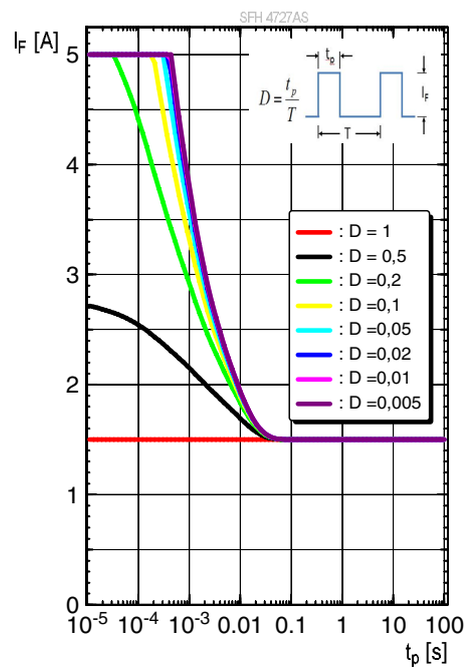
$$I_{F,max} = f(T_S); R_{th_{js}} = 9\text{K} / \text{W}$$



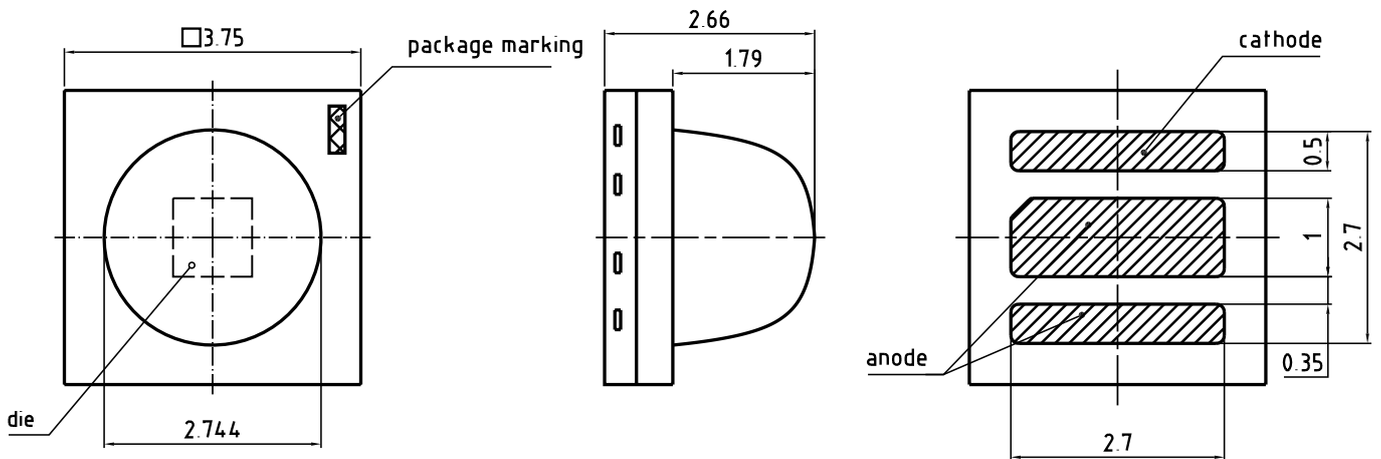
Not for new design

### Permissible Pulse Handling Capability

$$I_F = f(t_p); \text{ duty cycle } D = \text{parameter}; T_S = 85^\circ\text{C}$$



**Dimensional Drawing** <sup>9)</sup>



general tolerance  $\pm 0.1$   
 lead finish Au 

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**Further Information:**

**Approximate Weight:** 31.0 mg

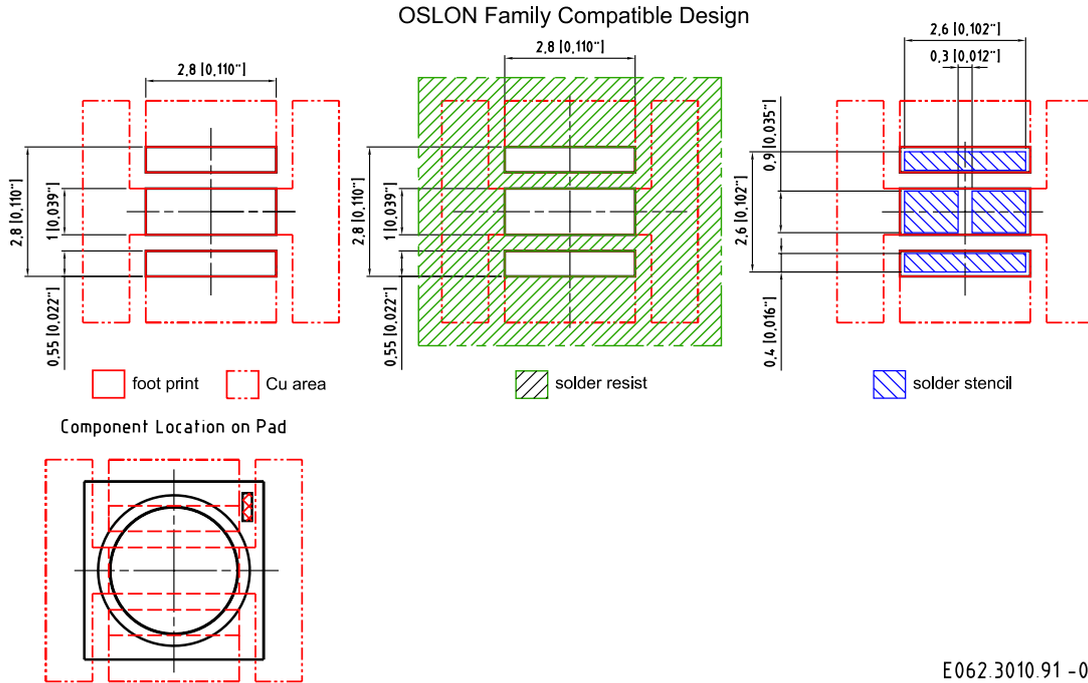
**Package marking:** Cathode

**Corrosion test:** Class: 3B  
 Test condition: 40°C / 90 % RH / 15 ppm H<sub>2</sub>S / 14 days (stricter than IEC 60068-2-43)

**ESD advice:** The device is protected by ESD device which is connected in parallel to the Chip.

Not for new design

Recommended Solder Pad <sup>9)</sup>



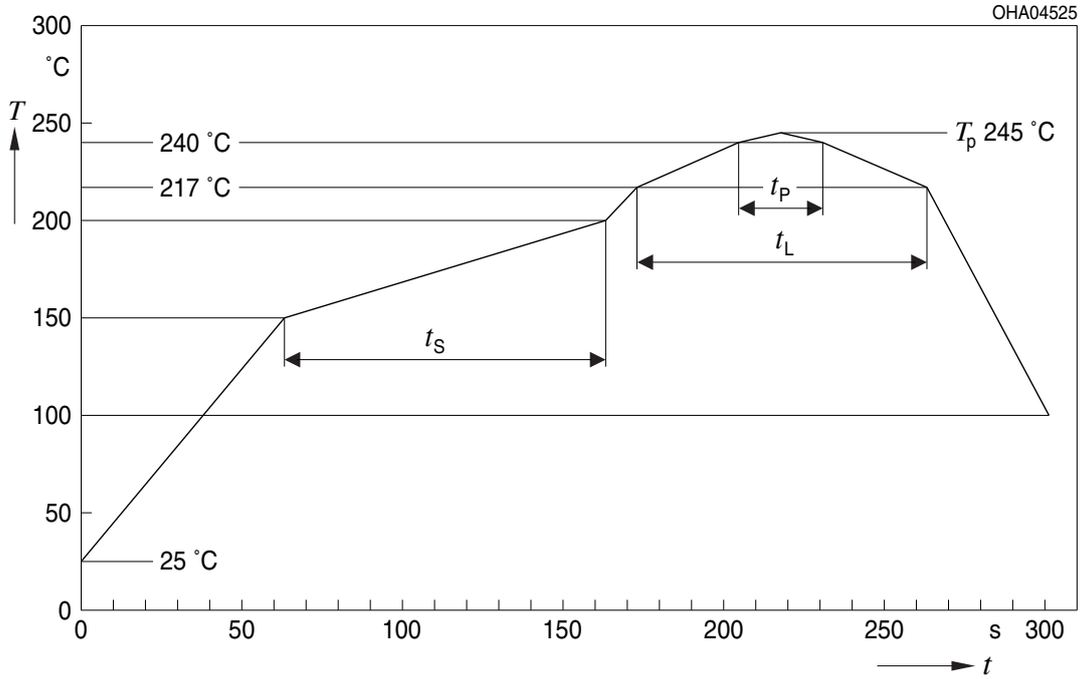
E062.3010.91-05

For superior solder joint connectivity results we recommend soldering under standard nitrogen atmosphere. Package not suitable for ultra sonic cleaning.

Not for new design

## Reflow Soldering Profile

Product complies to MSL Level 2 acc. to JEDEC J-STD-020E

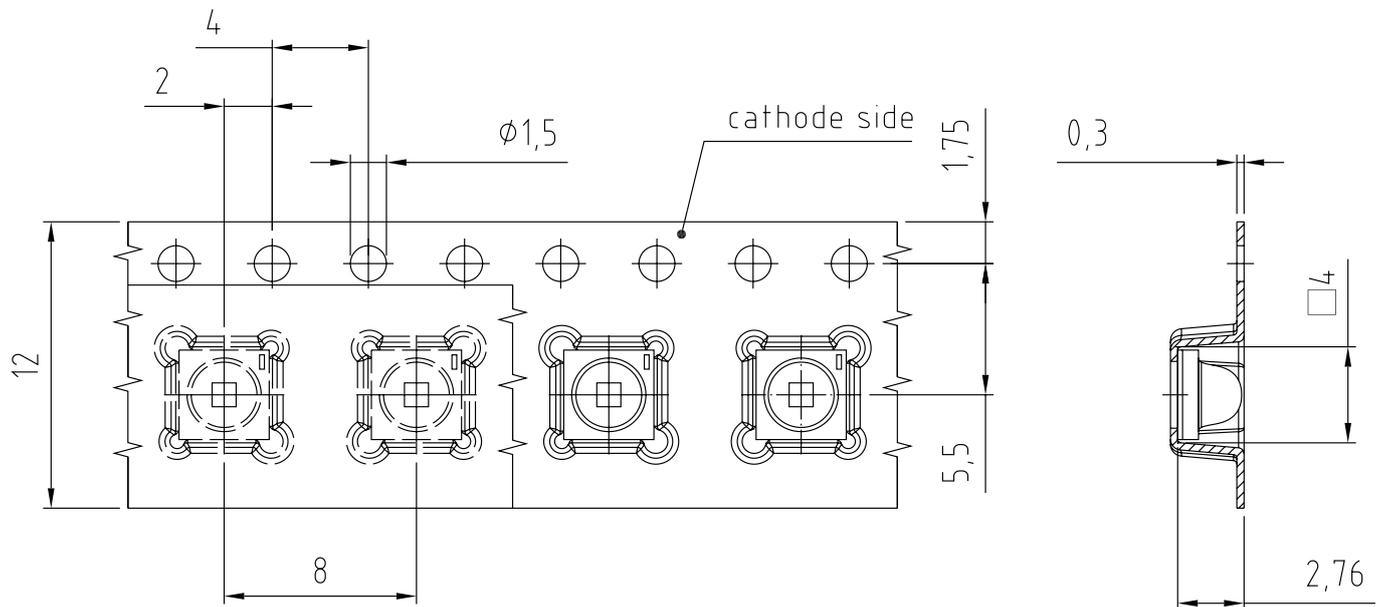


Profile Feature	Symbol	Pb-Free (SnAgCu) Assembly			Unit
		Minimum	Recommendation	Maximum	
Ramp-up rate to preheat <sup>*)</sup> 25 °C to 150 °C			2	3	K/s
Time $t_s$ $T_{Smin}$ to $T_{Smax}$	$t_s$	60	100	120	s
Ramp-up rate to peak <sup>*)</sup> $T_{Smax}$ to $T_p$			2	3	K/s
Liquidus temperature	$T_L$		217		°C
Time above liquidus temperature	$t_L$		80	100	s
Peak temperature	$T_p$		245	260	°C
Time within 5 °C of the specified peak temperature $T_p - 5 \text{ K}$	$t_p$	10	20	30	s
Ramp-down rate* $T_p$ to 100 °C			3	6	K/s
Time 25 °C to $T_p$				480	s

All temperatures refer to the center of the package, measured on the top of the component  
 \*) slope calculation  $DT/Dt$ :  $Dt$  max. 5 s; fulfillment for the whole T-range

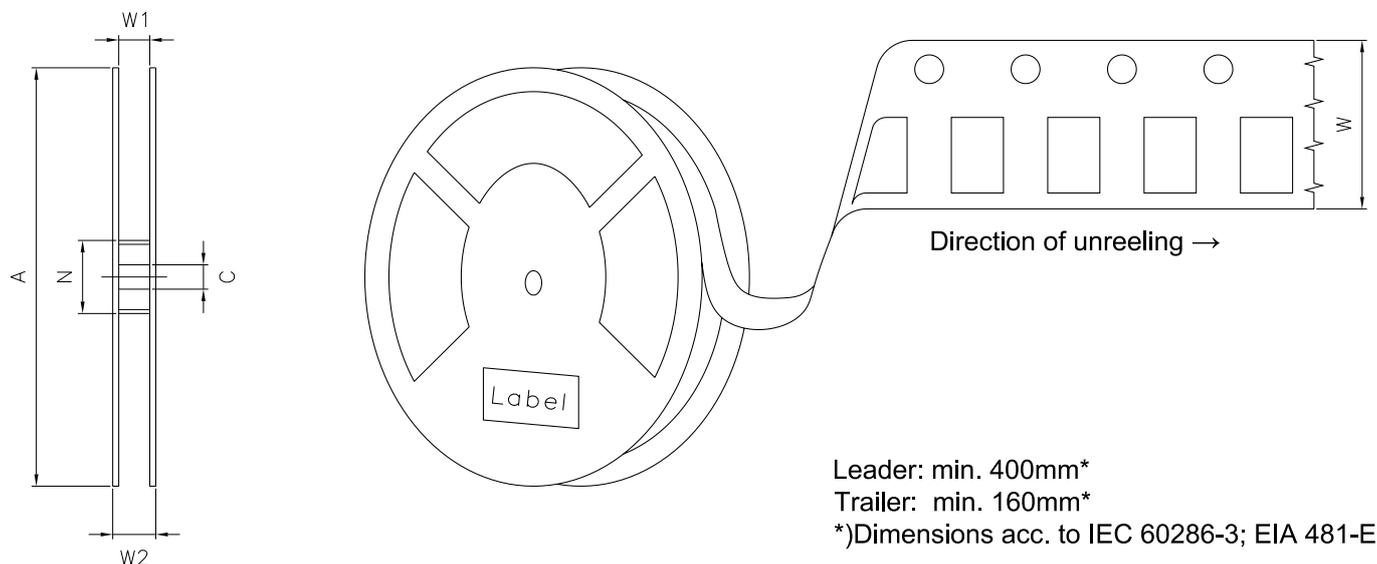
Not for new design

Taping <sup>9)</sup>



C63062-A4141-B10 -01

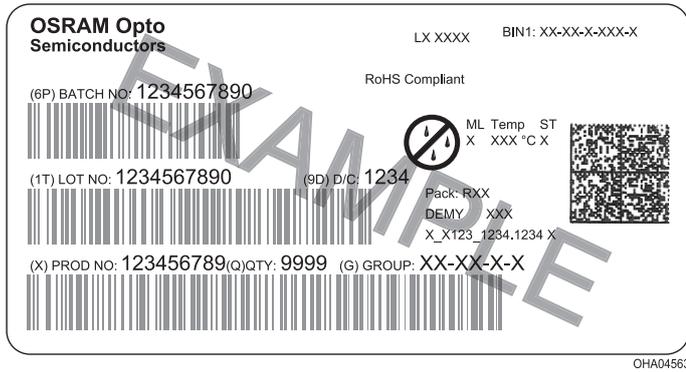
## Tape and Reel <sup>10)</sup>



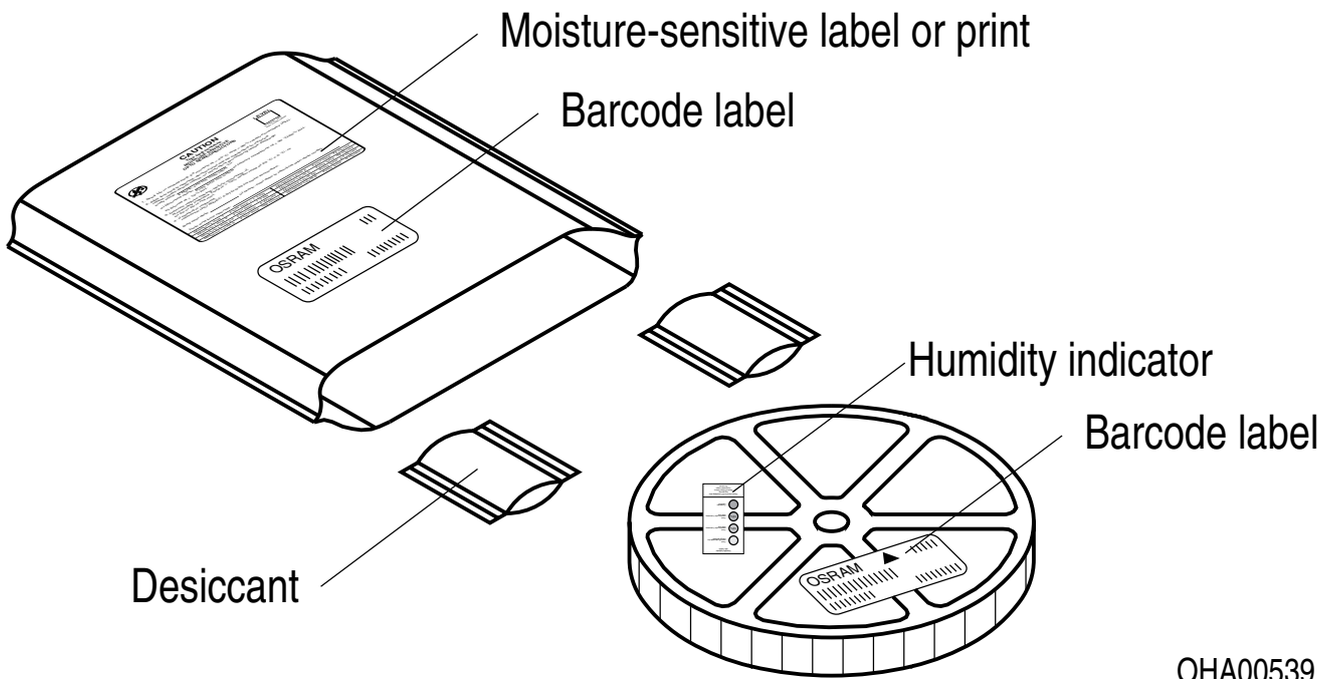
### Reel Dimensions

A	W	$N_{min}$	$W_1$	$W_{2max}$	Pieces per PU
180 mm	12 + 0.3 / - 0.1 mm	60 mm	12.4 + 2 mm	18.4 mm	600
330 mm	12 + 0.3 / - 0.1 mm	60 mm	12.4 + 2 mm	18.4 mm	3000

## Barcode-Product-Label (BPL)



## Dry Packing Process and Materials <sup>9)</sup>



Moisture-sensitive product is packed in a dry bag containing desiccant and a humidity card according JEDEC-STD-033.

Not for new design

## Notes

The evaluation of eye safety occurs according to the standard IEC 62471:2006 (photo biological safety of lamps and lamp systems). Within the risk grouping system of this IEC standard, the device specified in this data sheet fall into the class **exempt group (exposure time 10000 s)**. Under real circumstances (for exposure time, conditions of the eye pupils, observation distance), it is assumed that no endangerment to the eye exists from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect. When looking at bright light sources (e.g. headlights), temporary reduction in visual acuity and afterimages can occur, leading to irritation, annoyance, visual impairment, and even accidents, depending on the situation.

Subcomponents of this device contain, in addition to other substances, metal filled materials including silver. Metal filled materials can be affected by environments that contain traces of aggressive substances. Therefore, we recommend that customers minimize device exposure to aggressive substances during storage, production, and use. Devices that showed visible discoloration when tested using the described tests above did show no performance deviations within failure limits during the stated test duration. Respective failure limits are described in the IEC60810.

For further application related information please visit [www.osram-os.com/appnotes](http://www.osram-os.com/appnotes)

## Disclaimer

### **Attention please!**

The information describes the type of component and shall not be considered as assured characteristics. Terms of delivery and rights to change design reserved. Due to technical requirements components may contain dangerous substances.

For information on the types in question please contact our Sales Organization.

If printed or downloaded, please find the latest version on the OSRAM OS website.

### **Packing**

Please use the recycling operators known to you. We can also help you – get in touch with your nearest sales office. By agreement we will take packing material back, if it is sorted. You must bear the costs of transport. For packing material that is returned to us unsorted or which we are not obliged to accept, we shall have to invoice you for any costs incurred.

### **Product and functional safety devices/applications or medical devices/applications**

OSRAM OS components are not developed, constructed or tested for the application as safety relevant component or for the application in medical devices.

OSRAM OS products are not qualified at module and system level for such application.

In case buyer – or customer supplied by buyer – considers using OSRAM OS components in product safety devices/applications or medical devices/applications, buyer and/or customer has to inform the local sales partner of OSRAM OS immediately and OSRAM OS and buyer and /or customer will analyze and coordinate the customer-specific request between OSRAM OS and buyer and/or customer.

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## Glossary

- 1) **Radiant intensity:** Measured at a solid angle of  $\Omega = 0.01$  sr
- 2) **Brightness:** The brightness values are measured with a tolerance of  $\pm 11\%$ .
- 3) **Reverse Operation:** This product is intended to be operated applying a forward current within the specified range. Applying any continuous reverse bias or forward bias below the voltage range of light emission shall be avoided because it may cause migration which can change the electro-optical characteristics or damage the LED.
- 4) **Forward Voltage:** The forward voltages are measured with a tolerance of  $\pm 0.1$  V.
- 5) **Total radiant flux:** Measured with integrating sphere.
- 6) **Thermal resistance:** junction - soldering point, of the device only, mounted on an ideal heatsink (e.g. metal block)
- 7) **Typical Values:** Due to the special conditions of the manufacturing processes of semiconductor devices, the typical data or calculated correlations of technical parameters can only reflect statistical figures. These do not necessarily correspond to the actual parameters of each single product, which could differ from the typical data and calculated correlations or the typical characteristic line. If requested, e.g. because of technical improvements, these typ. data will be changed without any further notice.
- 8) **Testing temperature:**  $T_A = 25^\circ\text{C}$  (unless otherwise specified)
- 9) **Tolerance of Measure:** Unless otherwise noted in drawing, tolerances are specified with  $\pm 0.1$  and dimensions are specified in mm.
- 10) **Tape and Reel:** All dimensions and tolerances are specified acc. IEC 60286-3 and specified in mm.

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## Revision History

Version	Date	Change
1.2	2019-10-07	Ordering Information Characteristics Brightness Groups Electro - Optical Characteristics (Diagrams) Glossary
1.3	2020-03-31	Schematic Transportation Box Dimensions of Transportation Box
1.4	2021-04-26	Ordering Information Reel Dimensions
1.5	2022-01-18	Not for new design

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