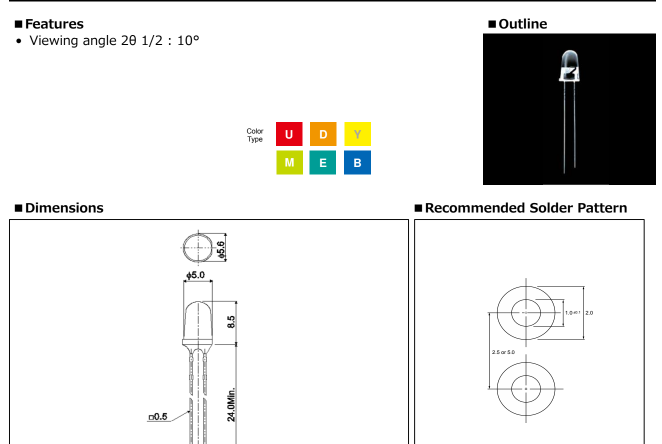


# Data Sheet



# Specifications

(2.5)

Cathode

			Abso	olute Ma	ximum R	atings (Ta=25	°C)	Electrical and Optical Characteristics (Ta=25°C)								
Chip Structure	Emitting	Power	Forward	Peak Forward			Storage Temp.	Forward \	Voltage V <sub>F</sub>	Reverse	Current I <sub>R</sub>	Peak Wavelength	ιλр	Lumin	ous Inte	nsity $I_{\rm V}$
	Color	Dissipation	Current	Current	Voltage			Тур.	I <sub>F</sub>	Max.	$V_{R}$	Тур.	I <sub>F</sub>	Min.	Тур.	I <sub>F</sub>
		P <sub>D</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)	$V_{R}(V)$	T <sub>opr</sub> (°C)	T <sub>stg</sub> (°C)	(V)	(mA)	(µA)	(V)	(nm)	(mA)	(mcd)	(mcd)	(mA)
	Red											630		2000		
AlGaInP	Orange	125	50	200* <sup>2</sup>	9	-30~+85	-40~+100	1.9	00	100	9	611		1250	5000	
	Yellow										591	20	1350		20	
GaP	Yellowish green	75	25	60* <sup>1</sup>	4	-25~+85	-30~+100	2.3		10	4	563		200	470	
			Abso	olute Ma	ximum R	atings (Ta=25	°C)			Electr	ical and	Optical Characteristi	cs (Ta=	:25°C)		
	Emitting	Power	Forward	Peak Forward			Storago Tomp	Forward \	Voltage V <sub>F</sub>	Reverse	Current I <sub>R</sub>	Dominant Waveleng	th $\lambda_{D}$	Lumin	ous Inte	nsity I <sub>v</sub>
Chip Structure	Color	Dissipation	Current	Current	Voltage	Operating remp.	Storage Temp.	Тур.	IF	Max.	$V_{R}$	Тур.	I <sub>F</sub>	Min.	Тур.	I <sub>F</sub>
		P <sub>D</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)	$V_{R}(V)$	T <sub>opr</sub> (°C)	T <sub>stg</sub> (°C)	(V)	(mA)	(µA)	(V)	(nm)	(mA)	(mcd)	(mcd)	(mA)
InCoN	GREEN	120	20	100*2	F	20- 190	20- 1100	2.2	20	100	F	527	20	6100	27000	
80BNT BLUE	BLUE	120	30	100*-	Э	-20~+80	-30'~+100	3.3	.3 20 1	0 100 5	Э	470	20	1350	20 4000	
	AlGaInP	Chip Structure AIGaInP GaP Color Yellow GaP Yellowish green Chip Structure Chip Structure Color Structure Color Structure GaP Color Structure Structure Color	Chip Structure Color Color Po(mW) AlGaInP Orange 75 Yellowish green 75 Chip Structure Emitting Power Chip Structure Color Dissipation Po(mW) InGaN GREEN 120	$\begin{array}{c c} \mbox{Crip Structure} & \mbox{Emitting} & \mbox{Power} & \mbox{Forward} \\ \mbox{Color} & \mbox{Dissipation} & \mbox{Crim Po}_{(mW)} & \mbox{Irem Po}_{(mW)} \\ \mbox{AlGaInP} & \mbox{Parameters Power} & \mbox{Parameters Power} & \mbox{Parameters Power} & \mbox{Power} & \mbox{Forward} \\ \mbox{Crip Structure} & \mbox{Pellowish green} & \mbox{T5} & \mbox{25} \\ \mbox{Chip Structure} & \mbox{Emitting} & \mbox{Color} & \mbox{Forward} \\ \mbox{Color} & \mbox{Power} & \mbox{Forward} \\ \mbox{Dissipation} & \mbox{Current} \\ \mbox{Power} & \mbox{Forward} \\ Forwa$	$ \begin{array}{c c} \mbox{Chip Structure} \\ \mbox{Chip Structure} \\ \mbox{Color} \\ \mbox{Color} \\ \mbox{Color} \\ \mbox{Dissipation} \\ \mbox{Dissipation} \\ \mbox{Chip Structure} \\ \mbox{Chip Structure} \\ \mbox{Pellowish green} \\ \mbox{Tellowish green} \\ \mb$	$ \begin{array}{c c} \mbox{Crip Structure} \\ Crip Structure$	$ \begin{array}{c c} \mbox{Chip Structure} \\ \mbox{Chip Structure} \\ \mbox{Color} \\ \mbox{Color} \\ \mbox{Color} \\ \mbox{Dissipation} \\ \mbox{Dissipation} \\ \mbox{P}_{D}(mW) \\ \mbox{I}_{F}(mA) \\ \mbox{I}_{F}(mA) \\ \mbox{I}_{F}(mA) \\ \mbox{V}_{R}(V) \\ \mbox{V}_{R}(V) \\ \mbox{V}_{R}(V) \\ \mbox{T}_{opr}(^{\circ}C) \\ \mbox{T}_{opr}(^{\circ}$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c} \mbox{Chip Structure} \\ \mbox{Chip Structure} \\ \mbox{Chip Structure} \\ \mbox{Color} \\ \mbox{Color} \\ \mbox{Dissipation} \\ \mbox{Current} \\ \mbox{Current} \\ \mbox{Current} \\ \mbox{Current} \\ \mbox{Current} \\ \mbox{V}_{R}(M) \\ \mbox{V}_{R}(M) \\ \mbox{V}_{R}(M) \\ \mbox{V}_{R}(M) \\ \mbox{T}_{opr}(^{\circ}C) \\ \mbox{T}_{opr}(^{\circ}C) \\ \mbox{T}_{stg}(^{\circ}C) \\ \mbox{T}_{stg}(^{\circ}C) \\ \mbox{V}_{stg}(^{\circ}C) \\ \mbox{V}_{stg}(^{\circ}C) \\ \mbox{T}_{stg}(^{\circ}C) \\ \mbox{V}_{stg}(^{\circ}C) \\ \mbox{T}_{stg}(^{\circ}C) \\ \mbo$	$ \begin{array}{c c c c c c c } \mbox{Emitting} & \hline Power & Forward & Pesk Forward & Reverse \\ Color & Dissipation & Current & Current & Voltage \\ \hline Double point & I_F(mA) & I_Fp(mA) & V_R(V) & T_{opr}(^{\circ}C) & T_{stg}(^{\circ}C) & V_{stg}(^{\circ}C) & V_{stg}(^{$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Tolerance : ±0.2

(unit : mm)

1 : Duty1/5, 200Hz,\*2 : Duty1/10, 1kHz

(unit : mm)

# Electrical Characteristics Curves

# Reference

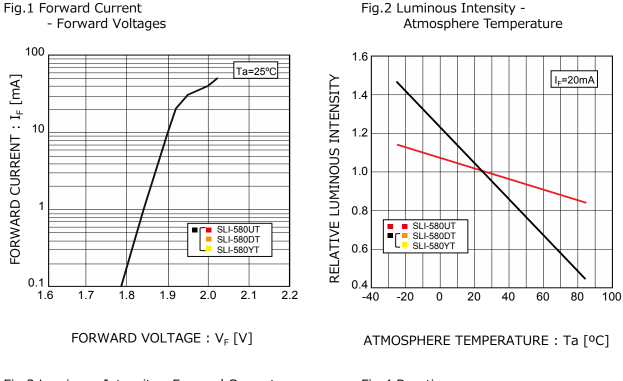
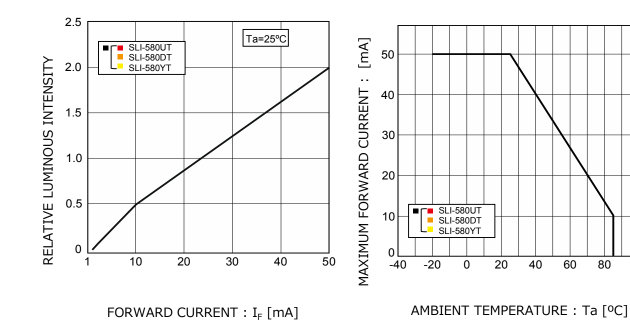


Fig.3 Luminous Intensity - Forward Current

Fig.4 Derating



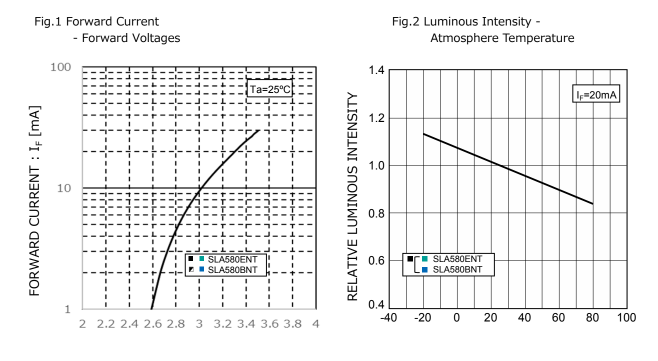


100



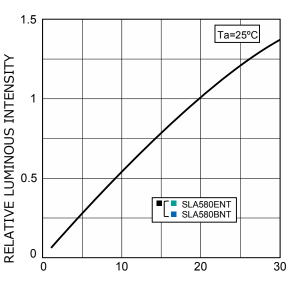
# Electrical Characteristics Curves

# Reference



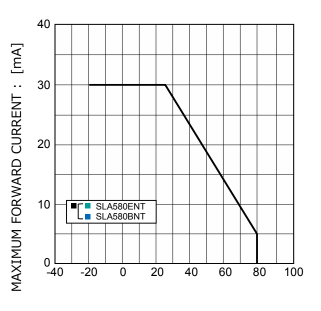
FORWARD VOLTAGE : V<sub>F</sub> [V]

ATMOSPHERE TEMPERATURE : Ta [°C]



FORWARD CURRENT : I<sub>F</sub> [mA]

Fig.4 Derating



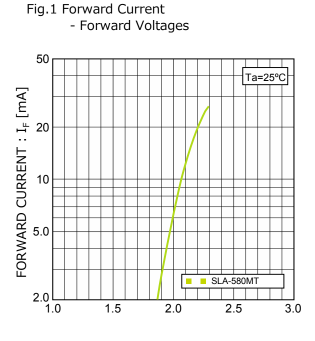
AMBIENT TEMPERATURE : Ta [°C]

Fig.3 Luminous Intensity - Forward Current



# Electrical Characteristics Curves

# Reference



FORWARD VOLTAGE : V<sub>F</sub> [V]

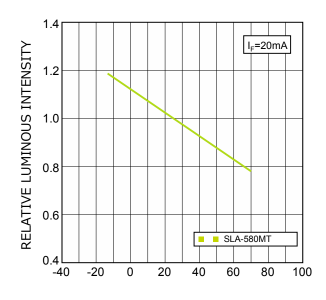
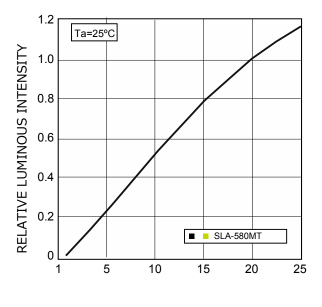


Fig.2 Luminous Intensity -Atmosphere Temperature

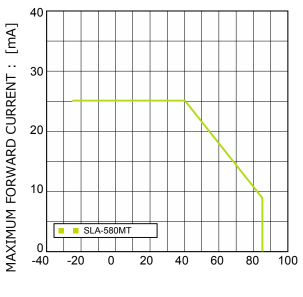


Fig.3 Luminous Intensity - Forward Current



FORWARD CURRENT : I<sub>F</sub> [mA]

Fig.4 Derating

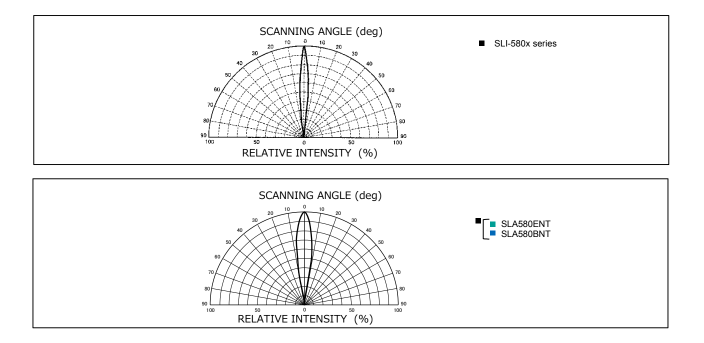


AMBIENT TEMPERATURE : Ta [°C]



# ■ Viewing Angle

Reference







# ■ Rank Reference of Brightness\*

#### \*Measurement tolerance: ±10%

Red(U)												(	Ta=25°C,	I <sub>F</sub> =20mA)
Rank	XE	XF	XG	XH	XJ	XK	XL	XM	XN	XP	XQ	XR	XS	XT
lv (mcd)	47~68	68~100	100~150	150~220	220~330	330~470	470~680	680~1000	1000~1500	1500~2200	2200~ 3300	3300~4700	4700~6800	6800~10000
SLI-580UT														

(	Orange(	D)											(	Ta=25°C,	I <sub>F</sub> =20mA)
Ľ	Rank	XE	XF	XG	XH	XJ	XK	XL	ХМ	XN	XP	XQ	XR	XS	XT
	lv (mcd)	47~68	68~100	100~150	150~220	220~330	330~470	470~680	680~1000	1000~1500	1500~2200	2200~ 3300	3300~4700	4700~6800	6800~10000
	SLI-580DT														

_	Yellow (`	Y)											(	Ta=25°C, 1	I <sub>F</sub> =20mA)
	Rank	XE	XF	XG	XH	XJ	XK	XL	ХМ	XN	XP	XQ	XR	XS	XT
	lv (mcd)	47~68	68~100	100~150	150~220	220~330	330~470	470~680	680~1000	1000~1500	1500~2200	2200~ 3300	3300~4700	4700~6800	6800~10000
	SLI-580YT														

#### Yellowish Green(M)

Yellowis	h Gree	en(M)										(	Ta=25°C, 3	I <sub>F</sub> =20mA)
Rank	XE	XF	XG	XH	XJ	XK	XL	XM	XN	XP	XQ	XR	XS	XT
lv (mcd)	47~68	68~100	100~150	150~220	220~330	330~470	470~680	680~1000	1000~1500	1500~2200	2200~ 3300	3300~4700	4700~6800	6800~10000
SLA-580MT														

# Green(F)

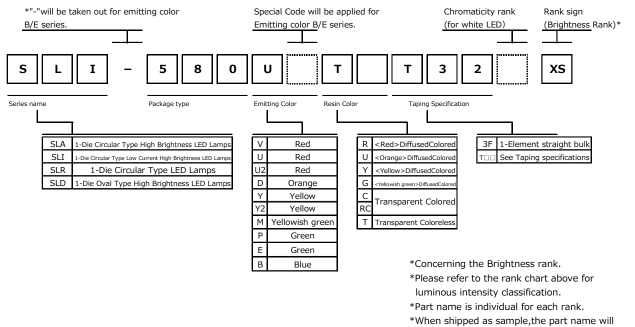
Green(E	)									(	Ta=25°C, 1	I <sub>F</sub> =20mA)		
Rank	XH	XJ	XK	XL	ХМ	XN	XP	XQ	XR	XS	XT	XU	XV	XW
lv (mcd)	135~240	200~360	300~520	420~750	610~1100	900~1650	1350~2400	2000~ 3600	3000~5200	4200~7500	6100~11000	9000~16500	13500~24000	20000~36000
SLA580ENT														

Blue(B)										(	Ta=25°C,	I <sub>F</sub> =20mA)
Rank	XH	XJ	XK	XL	ХМ	XN	XP	XQ	XR	XS	XT	XU
lv (mcd)	135~240	200~360	300~520	420~750	610~1100	900~1650	1350~2400	2000~ 3600	3000~5200	4200~7500	6100~11000	9000~16500
SLA580BNT												





#### ■ Part No. Construction



be a representative part name. General products are free of ranks. Please contact sales if rank appointment is needed.





To be fixed

# **ATTENTION POINTS IN HANDLING**

Visual light emitting diode does not contain reinforcement materials such as glass fillers. Therefore if sudden thermal and mechanical shock are given, destruction or inferiority of luminous intensity may occur. Please take care of the handling.

# ■ FIXATION METHOD

- 1. ATTENTION POINTS
- (1) Please do not give excessive heat over storage temperature to resin.
- In case that the product has to be heated in oven for the glue fixing of surface mount parts, this LED should be mounted after the glue fixing.

<Good>

To be fixed

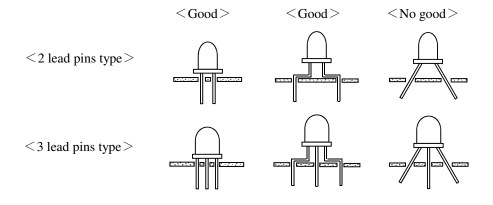
- (2) Please avoid stress to resin at high temperature.
- 2. TERMINATION PROCESSING
- (1) In case of termination processing, please fix the termination

<No good>

- (2) Processing position, and process the reverse side of LED body.
  - If stress is given during processing, It may cause non-lighting failure.
- (3) Please process before soldering.

# 3. ASSEMBLY ON PC BOARD

(1) In case of soldering on PCB, If the operation is done with stress, it may cause non-lighting failure during soldering or using. Please design the through-holes of PCB suitable for lead pins space or lead pins space after forming to avoid the physical stress on resin.

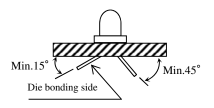


(2) Using spacer between LED's body and PCB is recommended.

In case of direct mount on PCB(SLR/SLI-343 series), please take care about clinch of LED pins to avoid the remained stress and solder heat stress.

Enough evaluation is requested before deciding assembly and soldering conditions. Please consult with us if any problems in the evaluation stage.

<2 lead pin type>



<3 lead pin type>

Min.45° Min.15 Die bonding side Min.45



# 4. SOLDERING (Sn-3Ag-0.5Cu)

- (1) Please make soldering rapidly under the following temperature and time conditions.
- (2) Please avoid stress to LED lamp during soldering.
- (3) In case of double peak flow soldering, the temperature gap during 1st and 2nd soldering to be less than 100 degree C.

	ARTII	CLE	SOLDERINGTEMP	OPERATION TIME	Remarks
		Pre-heat	Max. 100℃	60sec Max.	_
	Soldering Din				In case of double peak flow soldering, the operation
1	Soldering Dip	Soldering Bath	Max. 265℃	5sec Max.	time is counted from the beginning of 1st peak
					to the end of 2nd peak.
	Solderin	g Iron	Max. 400℃	3sec Max.	The iron should not touch the LED's body.

# 5. CLEANING

In case of cleaning, some solvents may cause damage of resin or cause non-lighting failure, so please check the solvent before actual use.

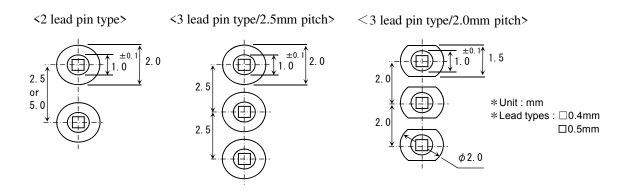
The recommendable cleaning solvent is alcoholic one such as isopropyl alcohol.

#### <RECOMMENDABLE CLEANING CONDITIONS>

METHOD	CONDITIONS
Cleaning by solvent	Temperature of solvent : Max. $45^{\circ}$
Clearning by solvent	Immersion time : Max. 3min
Cleaning by solvent	Ultrasonic out : Max. 15W/Liter
Cleaning by solvent	Cleaning time : Max. 3min

#### 6. RECOMMENDABLE ROUND PATTERN

Round pattern depends on the material PCB, density and circuit arrangement. Our recommendation is as follow :



#### ■ ATTENTION ON STORAGING

Storage in dry box is most desirable, but if it is not possible, we recommend following conditions.

#### <RECOMMENDABLE STORAGE CONDITIONS>

ARTICLE	Temperature	Humidity	Expiration Date
CONDITIONS	5~30℃	Max.60%RH	Within 1 year

Poor storage conditions may cause some failure as bellow.

- (1) Lead pins may corrode if it is stored in the environment of high temperature and humidity and lead to defective soldering.
- (2) In case of soldering after LED's body absorb moisture highly, destruction or inferiority of luminous intensity may occur.



# ■ APPLICATION METHOD

1. Precaution for Drive System and Off Mode

•Design the circuit without the electric load exceeding the ABSOLUTE MAXIMUM RATING that applies on the products.

•If drive by constant voltage, it may cause current deviation of the LED and result in deviation of luminous intensity, so we recommend to drive by constant current. (Deviation of VF Value will cause deviation of current in LED.)

•Furthermore, for off mode, please do not apply voltage neither forward nor reverse. Especially, for the products with the Ag-paste used in the die bonding, there's high possibility to cause electromigration and result in function failure.

# 2. Operation Life Span

There's possibility for intensity of light drop according to working conditions and environments (applied current, surrounding temperature and humidity, corrosive gases ), please call our Sales staffs for inquiries about the concerned application below.

- (1) Longtime intensity of light life
- (2) On mode all the time

# 3. Usage

The Product is LED. We are not responsible for the usage as the diode such as Protection Chip, Rectifier, Switching and so on.

# ■ OTHERS

1. Surrounding Gas

Notice that if it is stored under the condition of acid gas (chlorine gas, sulfured gas) or alkali gas (ammonia), it may result in low soldering ability (caused by the change in quality of the plating surface ) or optical characteristics changes (light intensity, chrominance) and change in quality of die bonding (Ag-paste) materials. All of the above will cause function failure of the products. Therefore, please pay attention to the storage environment for mounted product (concern the generated gas of the surrounding parts of the products and the atmospheric environment).

#### 2. Electrostatic Damage

The product is part of semiconductor and electrostatic sensitive, there's high possibility to be damaged by the electrostatic discharge.

Please take appropriate measures to avoid the static electricity from human body and earthing setting of production equipment. The resistance values of electrostatic discharge (actual values) are different varies with products, therefore, please call our Sales staffs for inquiries.

#### 3. Electromagnetic Wave

Applications with strong electromagnetic wave such as, IH cooker, will influence the reliability of LED, therefore please evaluate before using it.





	Notes
1)	The information contained herein is subject to change without notice.
2)	Before you use our Products, please contact our sales representative and verify the latest specifica- tions.
3)	Although ROHM is continuously working to improve product reliability and quality, semicon- ductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Poducts beyond the rating specified by ROHM.
4)	Examples of application circuits, circuit constants and any other information contained herein are provided only to illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.
5)	The technical information specified herein is intended only to show the typical functions of and examples of application circuits for the Products. ROHM does not grant you, explicitly or implicitly, any license to use or exercise intellectual property or other rights held by ROHM or any other parties. ROHM shall have no responsibility whatsoever for any dispute arising out of the use of such technical information.
6)	The Products are intended for use in general electronic equipment (i.e. AV/OA devices, communi- cation, consumer systems, gaming/entertainment sets) as well as the applications indicated in this document.
7)	The Products specified in this document are not designed to be radiation tolerant.
8)	For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative : transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
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13)	When providing our Products and technologies contained in this document to other countries, you must abide by the procedures and provisions stipulated in all applicable export laws and regulations, including without limitation the US Export Administration Regulations and the Foreign Exchange and Foreign Trade Act.
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http://www.rohm.com/contact/

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