### S-GW Type

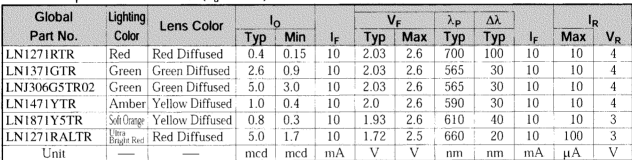
1	Global Part No.	Conventional Part No.	Lighting Color
	LN1271RTR	$LN1271R - (TR) \cdots$	Red
	LN1371GTR	$LN1371G - (TR) \cdots$	Green
	LNJ306G5TR02	LN1371G(H) - 6U(TR) ···	Green
	LN1471YTR	LN1471Y - (TR)	Amber
	LN1871Y5TR	LN1871Y5 - (TR) …	Soft Orange
	LN1271RALTR	LN1271RAL - (TR)	Ultra Bright Red

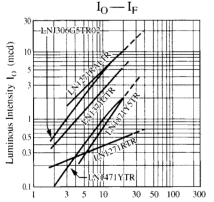
#### Absolute Maximum Ratings (T<sub>a</sub> = 25°C)

Lighting Color	P <sub>D</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)*	V <sub>R</sub> (V)	T <sub>opr</sub> (°C)	T <sub>stg</sub> (°C)
Red	60	20	60	4	-25 ~ +85	-30 ~ +100
Green	60	.20	60	4	-25 ~ +85	-30 ~ +100
Green	60	20	60	4	$-25 \sim +85$	$-30 \sim +100$
Amber	60	20	60	4	-25 ~ +85	$-30 \sim +100$
Soft Orange	60	20	60	3	-25 ~ +85	$-30 \sim +100$
Ultra Bright Red	60	20	60	3	$-25 \sim +85$	$-30 \sim +100$

 $\bigstar$  Pulse width 1 msec. The condition of I<sub>FF</sub> is duty 10%, Pulse width 1 msec

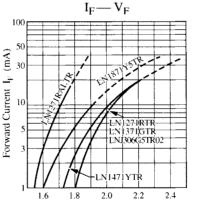
#### Electro–Optical Characteristics (T<sub>a</sub> = 25°C)





Forward Current IF (mA)

Relative Luminous Intensity (%)



Forward Voltage V<sub>F</sub> (V)



Unit: mm

2.9

17

 $0.5 \pm 0.1$ 2

(0.11)

 $0.3 \pm 0.$ 

0.6

2 ō

LN1271RAL - (TR)

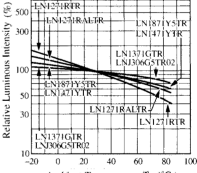
 $0.0 \pm 0.05$ 

(LN1271R - (TR) LN1371G - (TR) LN1371G (H) = 6U(TR)LN1371G (H) = 6U(TR)LN1471Y = (TR)

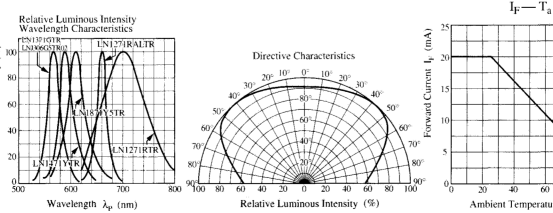
LN1871Y5 - (TR)

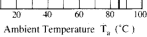
1: Anodë

2: Cathode









# ▲ Caution for Safety

## ⚠ DANGER

### This product contains Gallium Arsenide (GaAs).

GaAs powder and vapor are hazardous to human health if inhaled or ingested. Do not burn, destroy, cut, cleave off, or chemically dissolve the product. Follow related laws and ordinances for disposal. The product should be excluded form general industrial waste or household garbage.

### Request for your special attention and precautions in using the technical information and semiconductors described in this material

- (1) An export permit needs to be obtained from the competent authorities of the Japanese Government if any of the products or technical information described in this material and controlled under the "Foreign Exchange and Foreign Trade Law" is to be exported or taken out of Japan.
- (2) The technical information described in this material is limited to showing representative characteristics and applied circuits examples of the products. It neither warrants non-infringement of intellectual property right or any other rights owned by our company or a third party, nor grants any license.
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- (4) The products described in this material are intended to be used for standard applications or general electronic equipment (such as office equipment, communications equipment, measuring instruments and household appliances).

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- Any applications other than the standard applications intended.
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- (6) When designing your equipment, comply with the guaranteed values, in particular those of maximum rating, the range of operating power supply voltage, and heat radiation characteristics. Otherwise, we will not be liable for any defect which may arise later in your equipment. Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
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