Marketing Department Email:Sdk_Elled@showadenko.com 2021.July Reflection type LED Single junction series **R78-35GSE**

<u>R78-35GSE</u>

- 1. Color
- 2. Material
- 3. Electrode
- 4. Electrode pattern
- 5. Chip size
- 6. Electro-Optical characteristics (Ta= 25° C)
- 7. Absolute maximum rating
- 8. Characteristic curves
 - 8-1. Characteristic curves
- 8-2. Reliability 9. Features
 - High power
 - Good temperature characteristics
 - Good reliability

Infrared AlGaAs / Ge N side (cathode) : Au / P side (anode) : Au (Figure 1) 330µm×330µm×190µm (Figure 1) (Table 1) (Table 2, Figure 2)

(Figure 3~9) (Figure 10)

Figure 1. Electrode pattern and Chip size (Unit : μm)

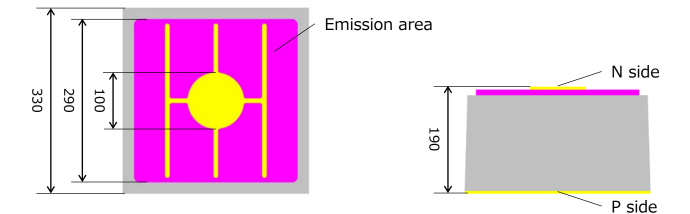


Table 1. Electro-Optical characteristics (Ta=25℃)

Parameters	Symbol	Condition	Min.	Тур.	Max.	Unit	
Power*	Ро	IF=20mA	6.0	8.0	10.0	mW	
Forward Voltage	VF	IF=20mA	1.35	1.60	1.85	V	
Peak Wavelength	λр	IF=20mA	770	780	790	nm	
Reverse Current	IR	VR=5V	_	_	10	μA	
* Power : Measurement at SHOWA DENKO PHOTONICS.							

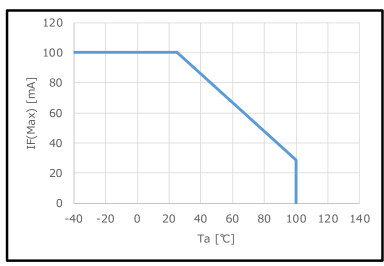
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Table 2. Absolute maximum rating

Item	Symbol	Rating	Unit
Forward Current	IF	100	mA
Reverse Voltage	VR	5	V
Junction Temperature	Tj	130	°C

Figure 2. Ta-Absolute maximum rated current



SHOWA DENKO PHOTONICS' standard condition : LED chip mounted on TO-18 gold header, without resin coating.

* The absolute Maximum Rating means that there is a possibility to break down if exceeded momentarily, and does not guarantee to use on this condition considering reliability.

* You should establish the absolute Maximum Ratings of device after packaging under your responsibility, as those largely depend on the design of package and packaging condition.

The information contained herein is believed to be reliable. However, no representations, guaranties or warranties of any kind are made as to accuracy and suitability of the Product for particular applications or the results of its use. SHOWA DENKO PHOTONICS reserves the right to introduce changes without notice.

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Characteristic curves (TO-18 stem without resin)

Figure 3. IF-Po (Ta=25°C)

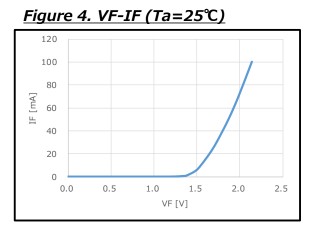
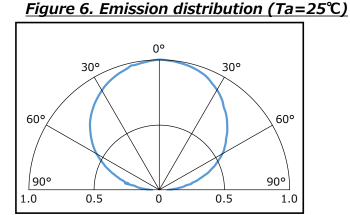
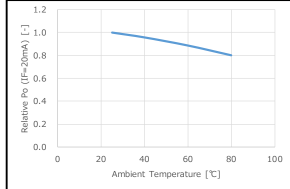
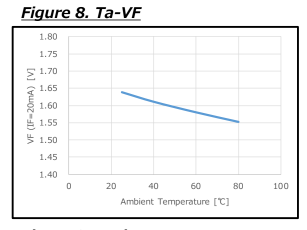


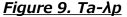
Figure 5. Emission spectrum (Ta=25℃) 1.1 1.0 [a.u.] 0.9 0.8 (IF=20mA) 9.0 2.0 8.0 0.4 Intensity 0.3 0.0 10 0.1 0.0 600 650 700 750 800 850 900 950 1000 Wavelength [nm]

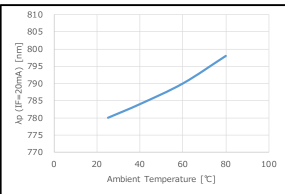


<u>Figure 7. Ta-Relative Po</u>







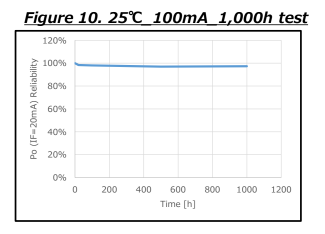


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The data on this page are examples measured at SHOWA DENKO PHOTONICS, and they are not guaranteed.

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Reliability (TO-18 stem without resin)



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