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IRN-260C

1. Color Infrared 2. Material GaAs

3. Electrode N side (cathode): Au / P side (anode): Au

4. Electrode pattern

5. Chip size $0.240 \text{mm} \times 0.240 \text{mm} \times 0.230 \text{mmH (Fig.)}$

6. Electro-Optical characteristics (Ta = 25°C)

Parameters	Symbol	Condition	Characteristics			l lmit
			Min.	Тур.	Max.	Unit
Power*	Po	IF = 20mA	0.90	1.30		mW
Forward Voltage	VF	IF = 20mA		1.30	1.60	V
Reverse Current	lR	VR = 5V			10	μΑ
Peak Wavelength	λP	IF = 20mA		950		nm
Spectral Radiation Bandwidth	Δλ	IF = 20mA		50		nm

^{*} Power Measurement at RESONAC PHOTONICS.

LED chip: To be mounted on TO-18 gold header without resin coating.

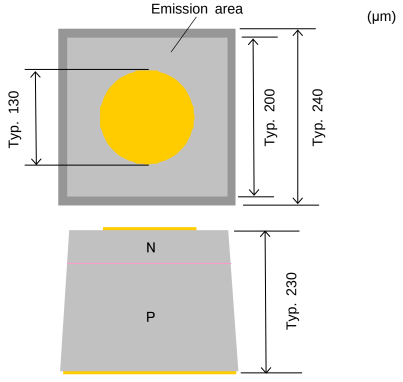


Fig. Electrode pattern & Chip size

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