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GYA-280H

1. Color Amber

2. Material AlGaInP / GaP

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

4. Electrode pattern

5. Chip size 0.27 mm × 0.27 mm × 0.27 mmH (Fig.)

6. Chip structure Face up: wire bonding

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

| Parameters | Symbol | Condition | Characteristics | | | Unit |
|---------------------|--------|-----------|-----------------|------|------|-------|
| | | | Min. | Тур. | Max. | Offit |
| Brightness* | lv | IF = 20mA | 400 | 500 | | mcd |
| Forward Voltage | VF | IF = 20mA | 1.9 | 2.2 | 2.4 | V |
| Reverse Current | lR | VR = 5V | | | 10 | μΑ |
| Dominant Wavelength | λd | IF = 20mA | 585 | 590 | 595 | nm |

^{*}Brightness Measurement at Resonac Photonics.

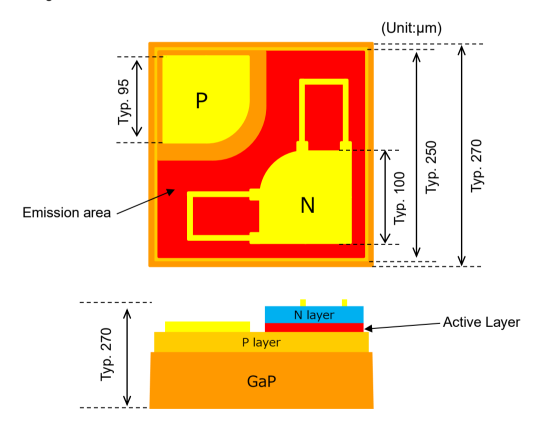


Fig. Chip size & Emission area

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