



#### **Typical Optical-Electrical Characteristics**

 $(I_F=20mA, T_a=25^{\circ}C)$ 

Item	Symbol	Unit	340-FF-02-C		
			Min	Тур	Max
Peak Wavelength	$\lambda_{p}$	nm	335	340	345
Radiant Flux	P <sub>o</sub>	mW	-	4.2	-
Full Width at Half Maximum	⊿λ	nm	-	10	-
Forward Voltage	V <sub>F</sub>	V	-	4.7	-

<sup>(\*)</sup>Peak Wavelength Measurement tolerance is ±3nm.

Binning is available.

Specification and dimension are subject to change for improvement without notice.

 $(I_{E}=50 \text{mA}, T_{a}=25 ^{\circ}\text{C})$ 

Item	Symbol	Unit	340-FF-02-C		
			Min	Тур	Max
Peak Wavelength	$\lambda_{p}$	nm	335	340	345
Radiant Flux	P <sub>o</sub>	mW	-	10.5	-
Full Width at Half Maximum	⊿λ	nm	-	10	-
Forward Voltage	V <sub>F</sub>	V	-	5.1	-

<sup>(\*)</sup>Peak Wavelength Measurement tolerance is ±3nm.

Binning is available.

Specification and dimension are subject to change for improvement without notice.

#### WARNING



- · LEDs emit very strong UV radiation.
- Do not look at the LED light with the naked eye or irradiate the skin.
- UV radiation can harm your eyes and skin.
- To prevent UV radiation exposure, wear protective eyewear and protective equipment.
- If LEDs are embedded in devices, please indicate warning labels against the UV light LED used.
- · Keep out of reach of children.

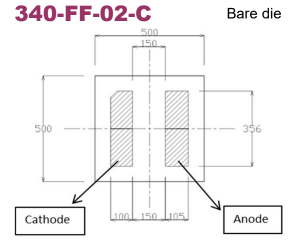
<sup>(\*\*)</sup>Radiant Flux Measurement tolerance is ±10%.

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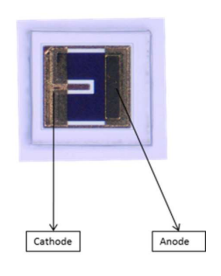


## **Product ID, Physical dimensions and Sample photo**



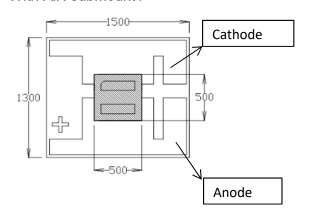
Au Pad thickness: 3μm

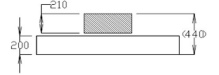




#### 340-FF-02-S0A

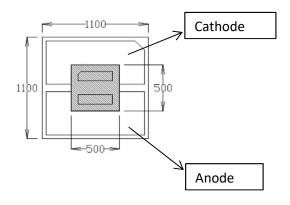
#### With AIN submount1

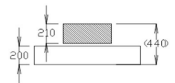




### 340-FF-02-S0B

With AIN submount2



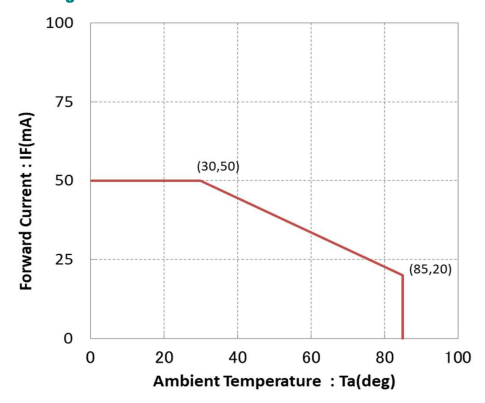




#### **Absolute Maximum Ratings**

ltem	Symbol	Unit	Value
Forward Current	IF	mA	50
Junction Temperature	$T_J$	°C	90
Operating Temperature	T <sub>OPR</sub>	οຶ	-30 <b>~</b> +85
Storage Temperature	T <sub>STR</sub>	°C	-40 ~ +85 (No condensation)

#### **Derating Curve**



#### Notes:

Maximum ratings and derating curve strongly depend on assembly materials.

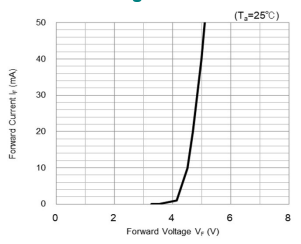
The above ratings and derating curve were determined using AlN submount ,Al substrate and heatsink. Ratings may be different for other materials and environment.



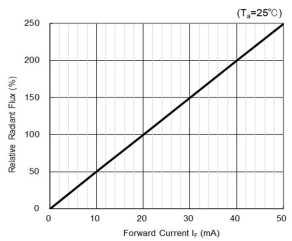


#### Reference Data(1)

## **Forward Voltage vs Forward Current**



#### **Forward Current vs Radiated Flux**



#### **Spectrum**

