



DOWA SUPERB UV LED SOLUTIONS

MODEL xFxVL-1F131 series TO-39 Flat Can Type

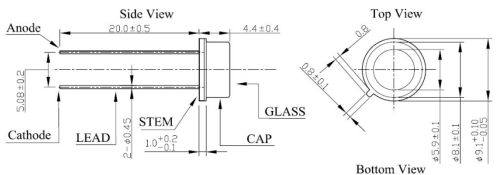


Mechanical Specifications and Materials (Unit: mm)

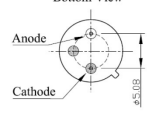
Product ID

310nm: UF1VL-1F131 325nm: UF3VL-1F131 340nm: UF4VL-1F131





	ITEM	MATERIALS				
1	GLASS	UV-GLASS				
2	CAP	KOVAR, Ni Plating				
3	STEM	SPCE, Au Plating				
4	LEAD	Fe-Ni alloy, Au Plating				



Typical Optical-Electrical Characteristics (I_F=20mA, T_a=25°C)

Item	S	Symbol	Unit	UF1VL	UF3VL	UF4VL	
Peak Wavelength	(*)	λ_{p}	nm	310±5	325±5	340±5	
Radiant Flux	(**)	P_{o}	mW	1.5	1.7	1.7	
Full Width at Half Maximum		$\triangle \lambda$	nm	15	11	9	
Forward Voltage		V_{F}	V	5	4.5	4.0	
Viewing Half Angle		2θ _{1/2}	deg.	114	114	114	

^(*)Peak Wavelength Measurement tolerance is ±3nm.

Absolute Maximum Ratings

Item	Symbol	Unit	Ambient Temperature			
Forward Current	I_{Fmax}	mA	40	T _a =25°C		
Operating Temperature	T _{OPR}	°C	-30 ~ +80			
Storage Temperature	T_{STG}	°C	-40 ~ +100			
Soldering Temperature	T _{SOL}	°C	350 (within 3sec)	Manual soldering process		
			250 (within 5sec)	Flow soldering process		

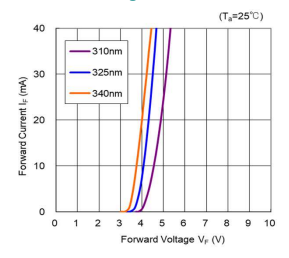
^(**)Radiant Flux Measurement tolerance is ±10%.

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

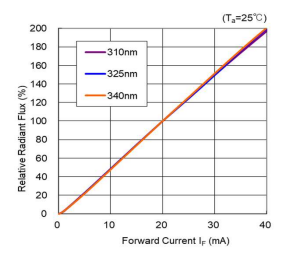


DOWA SUPERB UV LED SOLUTIONS

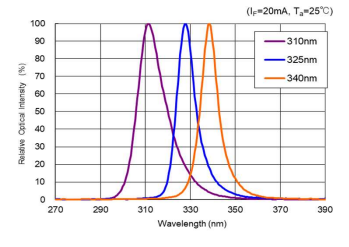
Forward Voltage vs Forward Current



Forward Current vs Radiant Flux

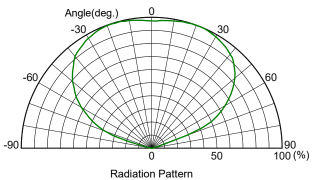


Spectrum



Radiation Pattern

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



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.