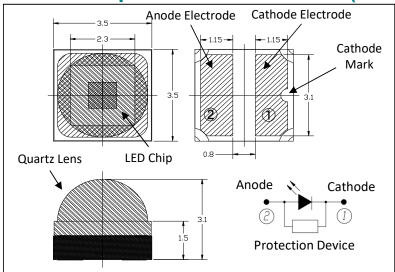


DOWA SUPERB UV LED SOLUTIONS

MODEL 308-FL-02-G01

3.5 x 3.5mm Metal Sealed SMD Hemispherical Lens Type

Mechanical Specifications and Materials (Unit: mm)





Typical Optical-Electrical Characteristics

 $(I_F=350mA, T_a=25^{\circ}C)$

ltem	Symbol	Unit	308-FL-02-G01		
			Min	Тур	Max
Peak Wavelength(*)	λ_{p}	nm	303	308	313
Radiant Flux(**)	Po	mW	31	43	-
Full Width at Half Maximum	⊿λ	nm	-	15	20
Forward voltage	V_{F}	/	ı	5.9	ı
Viewing Half Angle	2 _{0 1/2}	deg.	-	35	-

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

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

(***)Junction-ambient

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

Binning is available.



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.



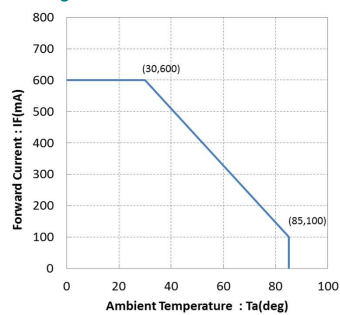
MODEL 308-FL-02-G01

3.5 x 3.5mm Metal Sealed SMD Hemispherical Lens Type

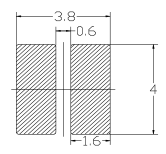
Absolute Maximum Ratings

ltem	Symbol	Unit	Value
Forward Current	I _F	mA	600
Junction Temperature	T_J	°C	100
Operating Temperature	T _{OPR}	လူ	-30 ~ +85
Storage Temperature	T _{STR}	°C	-40 ~ +85 (No condensation)

Derating Curve

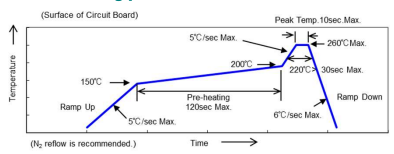


Recommended solder pad



Unit : mm

Reflow soldering profile



This soldering profile is according to JEDEC-J-STD-020D.



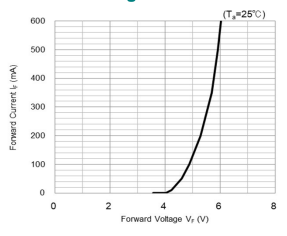


MODEL 308-FL-02-G01

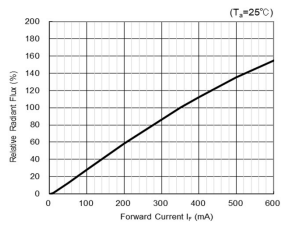
3.5 x 3.5mm Metal Sealed SMD Hemispherical Lens Type

Reference Data(1)

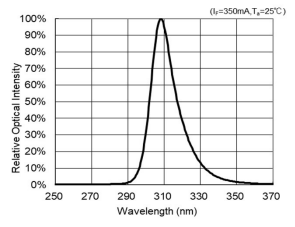
Forward Voltage vs Forward Current



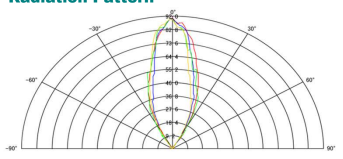
Forward Current vs Radiant Flux

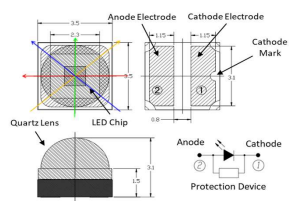


Spectrum



Radiation Pattern









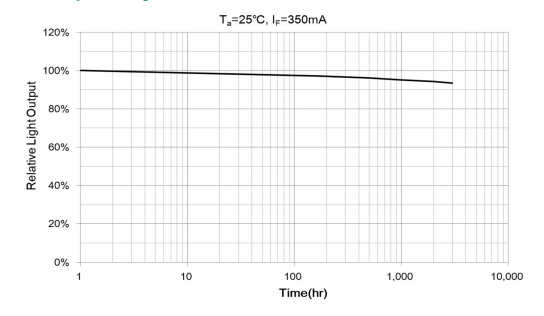
DOWA SUPERBUV LED SOLUTIONS

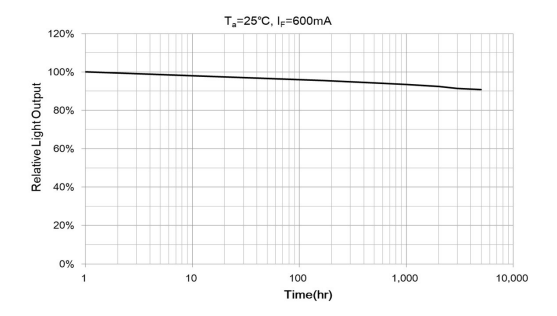
MODEL 308-FL-02-G01

3.5 x 3.5mm Metal Sealed SMD Hemispherical Lens Type

Reference Data(2)

Life Expectancy Data





These data as on the page 1 to 4 were determined with Al-substrate on a heat sink and fan.