



Sensor Electronic Technology, Inc.

270-280 nm UV LED in TO-39 package

UVTOP™-365...250

MEMOCVD™

The **UVTOP™** is a series of ultraviolet and deep ultraviolet hermetically packaged light emitting diodes with peak emission wavelengths in the range of 250 nm to 365 nm. A **MEMOCVD™**- grown AlGaN/GaN LED chip/array is encapsulated in a metal-glass TO-39 package with UV-transparent optical window.

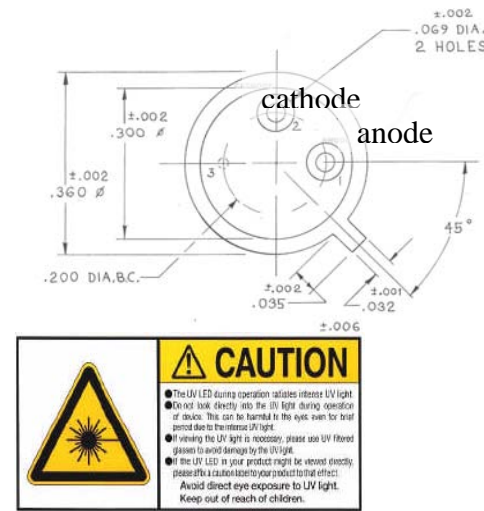
Absolute Maximum Ratings

[UVTOP™ -280, Ta=25° C, one chip assembly, research grade]

Parameter	Unit	Maximum rated value	Ambient Temperature
Power Dissipation, DC	mW	150	25° C
Forward current, DC	mA	30	25° C
Pulse Forward Current (duty factor=1%, frequency=1kHz)	mA	200	25° C
Reverse Voltage	V	6	25° C
Storage Temperature	° C	-30 ~ +100	

Electro-optical characteristics [UVTOP™ -280, Ta=25° C, research grade]

Parameter	Symbol	Unit	Minimum	Typical	Maximum	Condition
Forward voltage	VF	V		5.5	7.5	IF=20mA
Reverse Current	IR	µA			100	VR=5V
Output UV power	Pout	mW		0.5		IF=20mA
Peak Wavelength	λ_p	nm	270	280	290	IF=20 mA
Spectrum Half Width	HW	nm		12.0	20.0	IF=20 mA



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