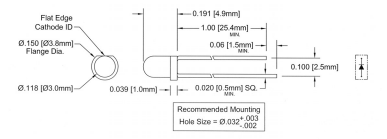
DISCRETE LEDS

T-1 (3mm), T-13/4 (5mm) UV LEDs



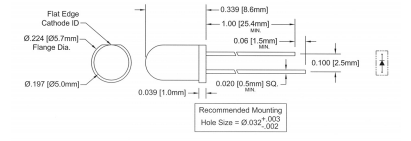
- Highly Efficient InGaN Materials Produce the Industry's Greatest Radiant Flux at 12mW
- Ideally Suited to Currency Validation, Medical, Test and Measurement and Security Applications
- Life: 1,000 Hours
- LEDs are Not Safe for Direct Viewing AEL Class 3 per IEC 825-1, EN-60825-1, EN60825-2 (Do not look directly at the light source)

LED3-UV-XXX-30 Series			3mm Ultraviolet LED										
LED Part No.	aterial	Chip Peak Wave Length	Emitted Color	Lens Appearance	Ab:	solute I	∕lax. Ra	etings Peak	D:	ectro-O _l ata @20 Vf V)		Viewing Angle 2 θ 1/2	
		λ p(nm)		111	(nm)	(mW)	(mA)	If (mA)	TYP	MAX	TYP	(deg)	
LED3-UV-395-30 In	nGaN	395	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	11.0	30	
LED3-UV-400-30 In	nGaN	400	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	
LED3-UV-405-30 In	nGaN	405	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	





LED5-UV-X	LED5-UV-XXX-30 Series			5mm Ultraviolet LED										
LED Down No.		Chip		Lana	Ab	solute I	Vlax. Ra	atings	D	ectro-O)mA	Viewing		
LED Part No.	Material	Peak Wave Length λp(nm)	Emitted Color	Lens Appearance	Δ λ (nm)	Pd (mW)	If (mA)	Peak If (mA)	(Vf V) MAX	lv (mcd) TYP	Angle 2 θ 1/2 (deg)		
LED5-UV-395-30	InGaN	395	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	11.0	30		
LED5-UV-400-30	InGaN	400	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30		
LED5-UV-405-30	InGaN	405	BLUE UV	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30		



CAUTIONS: EMITS ULTRAVIOLET RADIATION

This device radiates intense ultraviolet (UV) light when operated. Exposure to UV radiation can be harmful to your health. Protect your eyes and skin during operation. Do not look directly at the device during operation. Exposure to UV light, even for a brief period, can damage your eyes. Do not operate the device unless you have had proper safety training and take appropriate precautions. **Do not permit children or untrained personnel to operate the device.**

Bivar, Inc.

Complete UV Specifications





Bivar, Inc. 4 Thomas Irvine, CA 92618 1-800-772-2377 www.bivar.com - info@bivar.com

Understanding a little more about UV

Ultraviolet radiation (UV) is only a small portion of the radiation we receive from the sun, but has a large impact on all biological activity here on Earth. BivarOpto solid state UV emitters can produce up to 12mW of 400nm UVA radiation for specialized applications that in the past relied upon large high-voltage incandescent/filament lamps. We have provided special cautions for users in order to avoid miss-use. Prolonged exposure or miss-use of any UV light source carries with it some potential health risks. Physical Definition

All radiation from our sun travels in the form of electromagnetic waves and is characterized as solar (originating with the Sun) radiation. Solar Radiation is measured in terms of wavelength with is the distance between two points of identical phase in a successive cycle of the wave and expressed in nanometers, one-billionth of a meter. Wavelengths just short of the visible spectrum (410nm-790nm) are classified as Ultraviolet (UV). UV is defined as all radiation between 100 and 400nm. Although there are other sources of UV radiation, such as welding arcs, incandescent lamps and LEDs, most UV Radiation that you will come in contact with is from our sun.

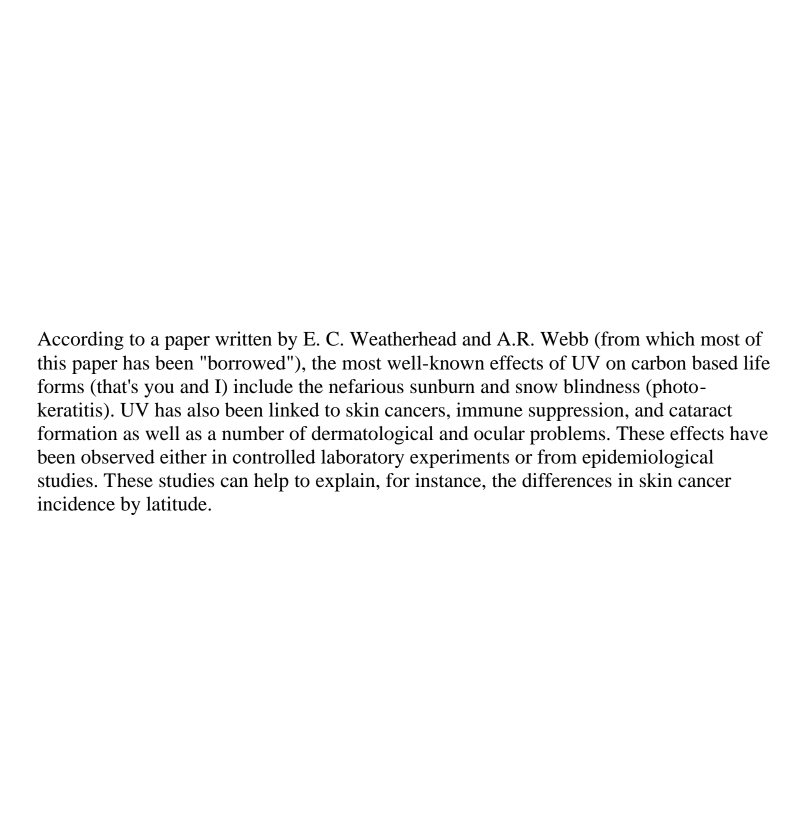
The UV portion of daylight accounts for less than 10% of the total energy output from our sun and the majority of this is absorbed or scattered back into space by the protective shield of our atmosphere. This results in very little UV radiation actually reaching the surface of the Earth.

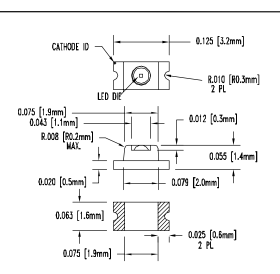
Ultraviolet radiation is classified in three groups:

- UVA 320-400nm: the most prevelant form of UV Radiation (and the dominant wavelength of BivarOpto UV LEDs)
- UVB 280-320nm: most of this energy is absorbed in our atmosphere. UVB can be generated with incandescent sources and has medical (germicidal) applications.
- UVC 100-280nm: nasty radiation and very little of it reaches the Earth's surface. (protect that ozone layer or we will all be growing extra limbs and learning to live in caves again!)

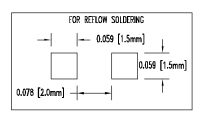
UV Effects

UV has a variety of effects on plants, animals, and materials here on Earth and frankly, most of them aren't good. UV is known to negatively affect commonly used materials such as plastics that we rely on to provide us everything from lighter cars to cheap lawn furniture. While stratospheric and tropospheric chemistry finds UV its main catalyst, the majority of UV's effects that have been studied involve the impact of UV on general biology. These effects can range from human health impacts to impacts on single cell organisms. Underlying many of these studies is the fact that each UV photon has more energy than most other photons normally encountered in nature. UV wavelengths, particularly those in the UVB range, can efficiently break DNA bonds. While some studies have shown that UVA, can actually assist in repairing some forms of DNA damage. The one thing for sure it that the shorter the wavelength the greater and more damaging are the potential effects.





REV	DESCRIPTION	DATE	APPROVED
A	ENGINEERING RELEASE.	05/19/03	MC



CAUTIONS: EMITS ULTRAVIOLET RADIATION!!

This device radiates intense ultraviolet (UV) light when operated.

Exposure to UV radiation can be harmful to your health. Protect your eyes and skin during operation.

Do not look directly at this device during operation. Exposure to UV light, even for a brief period, can damage your eyes.

Do not operate the device unless you have had proper safety training and take appropriate precautions.

Do not permit children or untrained personnel to operate the device.

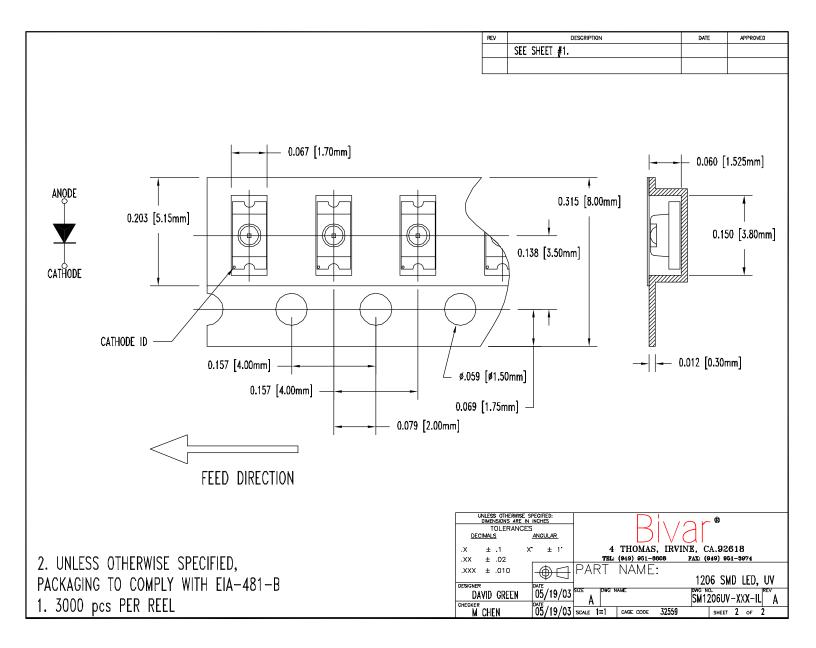
LED			(hip				Absolu	ute Maxi	mum R	atings	Ele	ectro-0 ₁ © 20		ota	Viewing
Part No	Material	Emitted		Vave Le p (nm)	ngth	Dom. Wave Length	Lens Appearance	Δλ	Pd	If (Typ)	Peak(If)	Vf	(V)	Radiant Flux	Optical Rise Time	Angle
	Muterial	Color	Min.	Typ.	Max.	Typ.		(nm)	(mW)	(mA)	(mA)	Тур.	Max.	P(mW)	(t,ns)	(Deg.)
SM1206UV-395-IL	InGaN	BLUE UV	390	395	400	430	WATER CLEAR	60	100	30	100	3.7	4.0	11.0	30	70
SM1206UV-400-IL	InGaN	BLUE UV	390	400	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	70
SM1206UV-405-IL	InGaN	BLUE UV	400	405	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	70

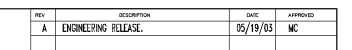
ABSOLUTE MAXIMUM RATINGS $(Ta=25^{\circ}C)$

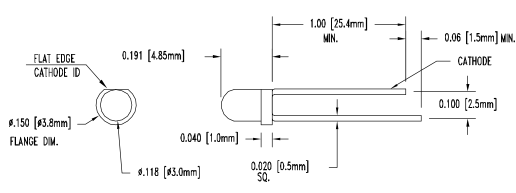
ELECTROSTATIC DISCHARGE THRESHOLD (HBM) ______ 1000V ELECTROSTATIC DISCHARGE CLASSIFICATION (MIL-STD-883E) _____ CLASS 2 (CLASS 1 FOR UV) LED JUNCTION TEMPERATURE _ REVERSE VOLTAGE ___ REVERSE CURRENT (VR = 5V) -_____ 10uA OPERATING TEMPERATURE RANGE __ -25°C 85°C STORAGE TEMPERATURE ____ — −30°C ~ 100°C LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) ____ - 260°C FOR 5 SECONDS

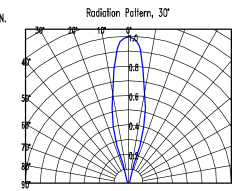
Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche enry test (RAET). The RAET procedures are designed to approximate the maximum ESD ratings shown. Seller gives no other assurances regarding the ability of Products to withstand ESD.

UNLESS OTHERWISE S DIMENSIONS ARE IN	PECIFIED: INCHES					~ ~	®			
TOLERANCES DECIMALS	ANGULAR			K	\	41				
					<u> </u>	_الـ				
.X ± .1 X	± 1'	_		THOMAS						
.XX ± .02		_ 1		949) 951-8		PAX: (9	49) 951-	-3974		
.XXX ± .010	$-\oplus$	IPAR I		NAME:						
DESIGNER	DATE					120	6 SMD	LED.	, UV	
DAVID GREEN		SIZE . DI	WC NA	NE		DWC NO	۸.		REV	
	DATE	A				DM12	:06UV-	XXX-	Щ	Α
N CHEN	AF /4A /AZ	scale 1=	1	CAGE CODE	32559		SHEET	1 of	2	









CAUTIONS: EMITS ULTRAVIOLET RADIATION!!

This device radiates intense ultraviolet (UV) light when operated.

Exposure to UV radiation can be harmful to your health. Protect your eyes and skin during operation.

Do not look directly at this device during operation. Exposure to UV light, even for a brief period, can damage your eyes.

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Do not permit children or untrained personnel to operate the device.

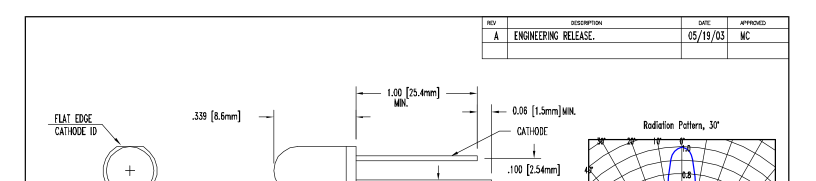
LED			C	hip				Absoli	ute Maxi	mum Ro	atings	Ele	ectro-D _l © 20		ota	Viewing
Part No.	Material	Emitted	Peak V	/ave Le	ngth	Dom. Wave Length	Lens Appearance	Δλ	Pd	If (Typ)	Peak(If)	Vf	(V)	Radiant Flux	Optical Rise Time	Angle
	widterial	Color	Min.	Typ.	мах.	Тур.		(nm)	(mW)	(mA)	(mA)	Тур.	Max.	P(mW)	(t,ns)	(Deg.)
LED3-UV-395-30	InGaN	BLUE UV	390	395	400	430	WATER CLEAR	60	100	30	100	3.7	4.0	11.0	30	30
LED3-UV-400-30	InGaN	BLUE UV	390	400	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	30
LED3-UV-405-30	InGaN	BLUE UV	400	405	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	30

ABSOLUTE MAXIMUM RATINGS ($Ta=25^{\circ}C$)

ELECTROSTATIC DISCHARGE THRESHOLD (HBM) ______ 1000V ELECTROSTATIC DISCHARGE CLASSIFICATION (MIL-STD-883E) _____ CLASS 2 (CLASS 1 FOR UV) LED JUNCTION TEMPERATURE ___ REVERSE VOLTAGE ___ _____ 10uA REVERSE CURRENT (VR =5V) ____ OPERATING TEMPERATURE RANGE ____ STORAGE TEMPERATURE ____ _____ -30°C ∼ 100°C LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) ______ 260°C FOR 5 SECONDS

Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche enryy test (RAET). The RAET procedures are designed to approximate the maximum ESD ratings shown. Seller gives no other assurances regarding the ability of Products to withstand ESD.

	UNLESS OTHERWISE SI DIMENSIONS ARE IN				/ O K ®
П	TOLERANCES			$\vdash \prec \vdash \land$	/'- [
	DECIMALS	ANGULAR		\cup	'al
	.X ± .1 X'	± 1°	4	THOMAS, IR	VINE, CA.92618
-	.XX ± .02		TEL:	(949) 951-8808	FAX: (949) 951-3974
	.XXX ± .010	M 1	PART	NAME:	
L		\$ 7			T-1 (3mm) LED, UV
		DATE	SIZE DWC N	IAME	DWG NO. REV
L	DAVID GREEN	05/19/05	Δ	V-VIII.	LED3-UV-XXX-30 A
	CHECKER	DATE ,			
	M CHEN	05/19/03	SCALE 1=1	CAGE CODE 3255	9 SHEET 1 OF 1



CAUTIONS: EMITS ULTRAVIOLET RADIATION!!

ø.225 [ø5.7mm]

FLANGE DIM.

This device radiates intense ultraviolet (UV) light when operated.

ø.197 [ø5.0mm]

.040 [1.0mm]

Exposure to UV radiation can be harmful to your health. Protect your eyes and skin during operation.

Do not look directly at this device during operation. Exposure to UV light, even for a brief period, can damage your eyes.

Do not operate the device unless you have had proper safety training and take appropriate precautions.

Do not permit children or untrained personnel to operate the device.

LED			C	hip				Absolu	ute Maxi	mum Ro	atings	Ele	ectro—Op © 20		ita	Viewing
Part No.	Material	Emitted		Vave Le p (nm)	ngth	Dom. Wave Length	Lens Appearance	Δλ	Pd	If (Typ)	Peak(If)	Vf	(V)	Radiant Flux	Optical Rise Time	Angle
	Widterial	Color	Min.	Typ.	Max.	Typ.		(nm)	(mW)	(mA)	(mA)	Тур.	Max.	P(mW)	(t,ns)	(Deg.)
LED5-UV-395-30	InGaN	BLUE UV	390	395	400	430	WATER CLEAR	60	100	30	100	3.7	4.0	11.0	30	30
LED5-UV-400-30	InGaN	BLUE UV	390	400	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	30
LED5-UV-405-30	InGaN	BLUE UV	400	405	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	12.0	30	30

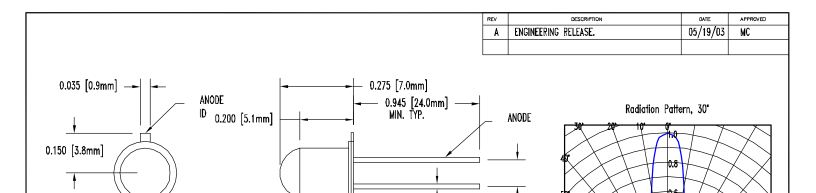
.020 [0.5mm]

ABSOLUTE MAXIMUM RATINGS $(Ta=25^{\circ}C)$

ELECTROSTATIC DISCHARGE THRESHOLD (HBM) ______ 1000V ELECTROSTATIC DISCHARGE CLASSIFICATION (MIL-STD-883E) _____ CLASS 2 (CLASS 1 FOR UV) LED JUNCTION TEMPERATURE __ REVERSE VOLTAGE ___ _____ 10uA REVERSE CURRENT (Vx =5V) ____ OPERATING TEMPERATURE RANGE ___ -25°C ∼ 85°C STORAGE TEMPERATURE ____ ——— −30°C ~ 100°C LEAD SOLDERING TEMPERATURE(1/16" FROM BODY) - 260°C FOR 5 SECONDS

Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche enry test (RAET). The RAET procedures are designed to approximate the maximum ESD ratings shown. Seller gives no other assurances regarding the ability of Products to withstand ESD.

UNLESS OTHERWISE DIMENSIONS ARE II	N INCHES		
TOLERANCE		RN/AI	
<u>DECIMALS</u>	ANGULAR		
.X ± .1	X* ± 1*	4 THOMAS, IRVINE, CA.92618	
.XX ± .02		TEL: (949) 951-8808 FAX: (949) 951-3974	
.XXX ± .010	⊕ ☐	PART NAME:	
DESIGNER	DATE	T-1 3/4 (5mm) LED, UV	
DAVID GREEN	05/19/03	SIZE DWG NAME DWG NO. LED5-UV-XXX-30 A	
M CHEN	05/19/03	SCALE 1=1 CAGE CODE 32559 SHEET 1 OF 1	_



0.100 [2.5mm] -

CAUTIONS: EMITS ULTRAVIOLET RADIATION!!

ø.188 [ø4.8mm]

This device radiates intense ultraviolet (UV) light when operated.

FLANGE DIM.

ø.236 [ø6.0mm]

0.017 [0.4mm] -

Exposure to UV radiation can be harmful to your health. Protect your eyes and skin during operation.

Do not look directly at this device during operation. Exposure to UV light, even for a brief period, can damage your eyes.

Do not operate the device unless you have had proper safety training and take appropriate precautions.

Do not permit children or untrained personnel to operate the device.

LED			C	Chip				Absol	ute Maxi	imum R	atings	Ele	ectro-0 ₁ © 20	otical Do OmA	ata	Viewing
Part No.	Material	Emitted	Peak V	Vave Le		Dom. Wave Length	Lens Appearance	Δλ	Pd	If (Typ)	Peak(If)	Vf	(V)	Radiant Flux	Optical Rise Time	Angle
	Material	Color	Min.	Тур.	Max.	Тур.		(nm)	(mW)	(mA)	(mA)	Тур.	Max.	P(mW)	(t,ns)	(Deg.)
UV-395-T092	InGaN	BLUE UV	390	395	400	430	WATER CLEAR	60	100	30	100	3.7	4.0	5.0	30	30
UV-400-T092	InGaN	BLUE UV	390	400	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	5.6	30	30
UV-405-T092	InGaN	BLUE UV	400	405	410	430	WATER CLEAR	60	100	30	100	3.7	4.0	5.6	30	30

0.020 [0.5mm] - DIA. TYP.

GOLD FLASH PLATED

ABSOLUTE MAXIMUM RATINGS (Ta:	=25°C)
ELECTROSTATIC DISCHARGE THRESHOLD (HBM)	1000V
ELECTROSTATIC DISCHARGE CLASSIFICATION (MIL-STD-883E)	CLASS 2 (CLASS 1 FOR UV)
LED JUNCTION TEMPERATURE	125°C
REVERSE VOLTAGE	5V
REVERSE CURRENT (VR =5V)	10uA
OPERATING TEMPERATURE RANGE	-25°C ∼ 85°C
STORAGE TEMPERATURE	-30°C ∼ 100°C
LEAD SOLDERING TEMPERATURE(1/16" FROM BODY)	SECTO FOR 5 SECONDS

Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche enrgy test (RAET). The RAET procedures are designed to approximate the maximum ESD ratings shown. Seller gives no other assurances regarding the ability of Products to withstand ESD.

UNLESS OTHERWISE S DIMENSIONS ARE IN	INCHE5		\Box	/ O r ®
TOLERANCES DECIMALS	ANGULAR		DIV	/dl
.X ± .1 X	± 1°		THOMAS, IR' (949) 961-8808	VINE, CA.92618 FAX: (949) 961-3974
.XX ± .02 .XXX ± .010	A	PART	NAME:	FAA: (646) 801-3074
DESIGNER	DATE			TO92 UV LED
DAVID GREEN	05/19/03	A DWG N	IAME	UV-XXX-T092 A
M CHEN	ĬÔ5/19/03	SCALE 1=1	CAGE CODE 3255	9 SHEET 1 OF 1