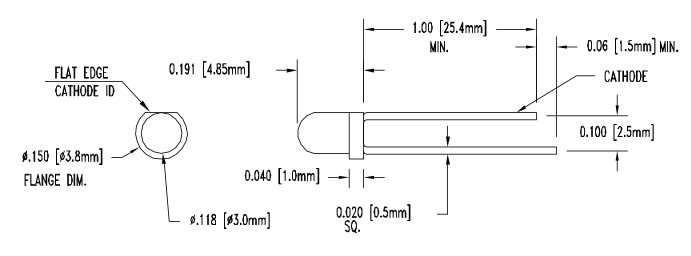
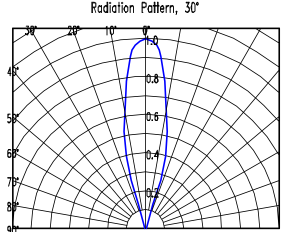
REV	DESCRIPTION	DATE	APPROVED		
A	ENGINEERING RELEASE.	05/19/03	MC		





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	Chip						Absolute Maximum Ratings			Electro—Optical Data @ 20mA				Viewing		
Part No	Material	Emitted		/ave Le	ngth	Dom. Wave Length λd (nm)	Lens Appearance	Δλ	Pd	If (Typ)	Peak(If)	Vf	<b>(</b> V)	Radiant Flux	Optical Rise Time	Angle
		Color	Min.	Typ.	Max.			(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°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)
 260°C FOR 5 SECONDS

Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche energy 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 SPECIFIED:

DINENSIONS ARE II			Div	O r ®					
TOLERANCE	.5	BIV/3I							
DECIMALS	ANGULAR		יעוכו	aı					
.X ± .1	X* ± 1*	4 THC	MAS, IRVI	NE, CA.92618					
.XX ± .02		TEL: (949)	951-8808	FAX: (949) 951-3974					
.XXX ± .010	<b>\$</b> 1	PART NA	ME:						
				T-1 (3mm) LED, UV					
DESIGNER	DATE , ,	FIZE INVESTIGATE		, ,					
DAVID GREEN	05/19/03	SIZE DWG NAME		LED3-UV-XXX-30 A					
CHECKER	DATE /			TEDS ST MINT SS IT					
M CHEN	05/19/03	SCALE 1=1 CAGE	CODE 32559	SHEET 1 OF 1					