

#### SSS-LX5093XX SERIES T-Smit LAMPS WITH ATTACHED SPACERS

#### FEATURES

- · Four Color/Nine Lens Options
- Bi-Color Version
- · Low Current Options
- Attached Spacer

#### APPLICATIONS

- Panel Indicators
- · Status P.C. Mount Indicators
- Switches/Keyboards

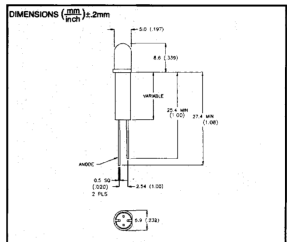
### OPTIONS AVAILABLE

- · Add-on Leads
- Panel Mounting Hardware
   Black PVC Material

	Diagni To material	
٠	White Nylon Optional	

	EMITTED COLOR		EPOXY	BRIGHTNESS		VIEW	Vf@ 20mA	
LUMEX PART NBR		PEAK(nm)		TYP.(mcd.)	(f(mA)	ANGLE	TYP.	MAX
SSS-LX5093ID-	RED	635	RED DIFF.		20	80	2.0	2.8
SSS-LX5093IT-	RED	635	RED TRANSP.		20	25	2.0	2.8
SSS-LX5093SRD-	RED	660	RED DIFF.		20	80	1.7	2.8
SSS-LX5093SRT-	RED	660	RED TRANSP.		20	25	1.7	2.8
SSS-LX5093GD-	GREEN	565	GREEN DIFF.		20	80	2.1	2.8
SSS-LX5093GT-	GREEN	665	GREEN TRANSP.		20	25	2.1	2.8
SSS-LX5093YD-	YELLOW	585	YELLOW DIFF.		20	8	2.1	2.8
SSS-LX5093YT-	YELLOW	585	YELLOW TRANSP		20	25	2.1	2.8
HI-COLOR OPTIONS								
SSS-LX5093IGW-	RED/GREEN	635-565	WHITE DIFF.		20/20	80	2.0	2.8
LOW CURRENT OPTIO	NS (OTHER C	OLORS A	VAILABLE)					
SSS-LX5093LID-	RED	635	RED DIFF.		2	80	1.9	2.7
ADD THREE DIGITS FO	R .100"-1.00"	SPACER (	.005" INCREMENT	S)		1		l

See pages 8-14 for Max. operating limits and operating curves



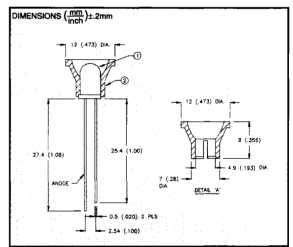
#### SSI-LXR5093XX SERIES IT-S LEDS WITH EXTERNAL REFLECTORS

#### **FEATURES**

- Four Color Options
- · Bi-Color Version
- Long Life/Low Power Built-on Reflector
- **APPLICATIONS**
- Panel Annunciators · Status Illumination
- Switches/Keyboards
- · Backlighting
- **OPTIONS AVAILABLE**
- Add-on Spacers · Add-on Leads

	EMITTED COLOR		EPOXY	BRIGHTNESS		VIEW	Vf@ 20mA	
LUMEX PART NBR		PEAK(nm)	LENS COLOR	TYP.(mcd.)	If(mA)	ANGLE	TYP.	MAX
SSI-LXR5093XX	RED	635	RED DIFF.	30	20	80	2.0	2.8
SSI-LXR5093SRD	RED	660	RED DIFF.	100	20	80	1.7	2.2
SSI-LXR5093GD	GREEN	565	GREEN DIFF.	30	20	80	2.1	2.8
SSI-LXR5093YD	YELLOW	585	YELLOW DIFF.	30	20	80	2.1	2.8
BI-COLOR OPTIONS								ļ
SSI-LXR5093HGW	RED GREEN	695/565	WHITE DIFF.	20.20	20/20	80	2.0	2.8
	1							

See pages 8-14 for Max. operating limits and operating curves



#### SSL-LX509F3XX SERIES ... T-5 FLANGELESS LED LAMPS

#### FEATURES

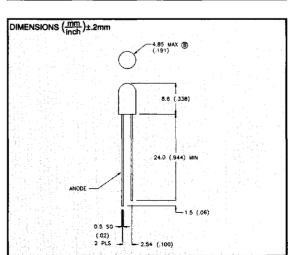
- Four Color/Nine Lens Options
   Bi-Color Version
- Low Current Options
- Flangeless Lens

#### APPLICATIONS

- Panel Indicators
- · Status P.C. Mount Indicator · Switches/Keyboards
- OPTIONS AVAILABLE
- · Add-on Spacers
- Add-on Leads
- Panel Mounting Hardware
  P.C. Mounting Options

	EMITTED COLOR		EPOXY	BRIGHTNESS		VIEW	VI@20mA	
LUMEX PART NBR		PEAK(nm)	LENS COLOR	TYP.(mcd.)	If(mA)	ANGLE	TYP.	MAX
SSL-LX509F3ID	RED	635	RED DIFF.	20	20	80	2.0	2.8
SSL-LX509F3IT	RED	635	RED TRANSP.	120	20	25	2.0	2.8
SSL-LX509F3SRD	RED	660	RED DIFF.	250	20	80	1.7	2.2
SSL-LX509F3SRT	RED	660	RED TRANSP.	400	20	25	1.7	2.2
SSL-LX509F3GD	GREEN	565	GREEN DIFF.	20	20	80	2.1	2.8
SSL-LX509F3GT	GREEN	565	GREEN TRANSP.	100	20	25	2.1	2.8
SSL-LX509F3YD	YELLOW	585	YELLOW DIFF.	20	20	80	2.1	2.8
SSL-LX509F3YT	YELLOW	585	YELLOW TRANSP.	100	20	25	2.1	2.8
BI-COLOR OPTIONS					İ			
SSL-LX509F3IGW	RED/GREEN	635/565	WHITE DIFF.	12/12	20/20	80	2.0	2.8
LOW CURRENT OPTION	S (OTHER COI	ORS AVAI	LABLE)					
SSL-LX509F3LID	RED	635	RED DIFF.	2.0	2	80	1.9	2.7

See pages 8 -14 for Max. operating limits and operating curves



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Lumex:

SSS-LX5093YD-500B SSS-LX5093GD-500B SSS-LX5093SRD-350B