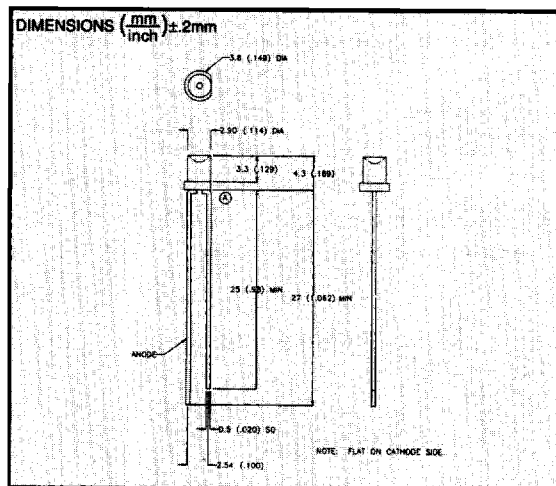


SSL-LX304F4TX SERIES T-3mm DIMPLE LENS LED LAMP

LUMEX PART NBR	EMITTED COLOR		EPOXY LENS COLOR	BRIGHTNESS		VIEW ANGLE	VI@20mA	
	PEAK(nm)	TOP		TYP.(mcd.)	I(mA)		TYP.	MAX
SSL-LX 304F4 ITD	RED	635	RED DIFF.	20	20	40	2.0	2.8
SSL-LX 304F4 SRTD	RED	660	RED DIFF.	40	20	40	1.7	2.2
SSL-LX 304F4 GTD	GREEN	565	GREEN DIFF.	15	20	40	2.1	2.8
SSL-LX 304F4 YTD	YELLOW	585	YELLOW DIFF.	15	20	40	2.1	2.8

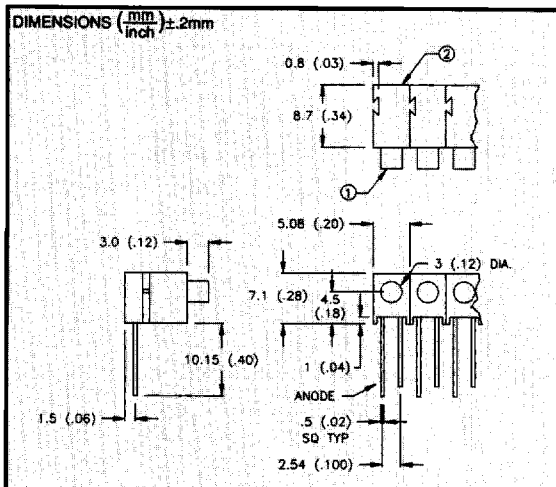
See pages 8 - 14 for Max. operating limits and operating curves



SSF-LXH2300 SERIES P.C. LED T-3mm MATING HOLDER

LUMEX PART NBR	EMITTED COLOR		OPERATING CURRENT (mA)	OPERATING TYP Volts (V)	BRIGHTNESS		LED SERIES USED
	PEAK(nm)	TOP			TYP (mCD) @	mA	
SSF-LXH2300ID	RED	635	10-25	2.1	8	20	SSL-LX306FT4
SSF-LXH2300SRD	RED	660	10-25	1.7	30	20	SSL-LX306FT4
SSF-LXH2300GD	GREEN	565	10-25	2.1	8	20	SSL-LX306FT4
SSF-LXH2300YD	YELLOW	585	10-25	2.1	8	20	SSL-LX306FT4
BI-COLOR OPTION							
SSF-LXH2300HGW	RED/GREEN	695/565	10-25	2.1	4/4	20	SSL-LX306FT4
LOW CURRENT OPTIONS							
SSF-LXH2300LID	RED	635	1-5	1.8	1.0	2	SSL-LX306FT4
SSF-LXH2300LGD	GREEN	565	1-5	1.8	1.0	2	SSL-LX306FT4
SSF-LXH2300LYD	YELLOW	585	1-5	1.8	1.0	2	SSL-LX306FT4
BLINKING OPTION							
SSF-LXH2300BID	RED	635	10-20	3-15V	8	9V	SSL-LX306FT4

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



SSF-LXH103XX SERIES P.C. LED T-3mm RIGHT ANGLE ASSEMBLY

LUMEX PART NBR	EMITTED COLOR		OPERATING CURRENT (mA)	OPERATING TYP Volts (V)	BRIGHTNESS		LED SERIES USED
	PEAK(nm)	TOP			TYP (mCD) @	mA	
SSF-LXH103ID	RED	635	10-25	2.1	8	20	SSL-LX3044XX
SSF-LXH103SRD	RED	660	10-25	1.7	30	20	SSL-LX3044XX
SSF-LXH103GD	GREEN	565	10-25	2.1	8	20	SSL-LX3044XX
SSF-LXH103YD	YELLOW	585	10-25	2.1	8	20	SSL-LX3044XX
BI-COLOR OPTION							
SSF-LXH103HGW	RED/GREEN	695/565	10-25	2.1	4/4	20	SSL-LX3044XX
LOW CURRENT OPTIONS							
SSF-LXH103LID	RED	635	1-5	1.8	1.0	2	SSL-LX3044XX
SSF-LXH103LGD	GREEN	565	1-5	1.8	1.0	2	SSL-LX3044XX
SSF-LXH103LYD	YELLOW	585	1-5	1.8	1.0	2	SSL-LX3044XX
BLINKING OPTION							
SSF-LXH103BID	RED	635	10-20	3-15V	8	9V	SSL-LX3044BID

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

