#3.00 1601183       +       SSL-LX305F4LYD       A         #3.00 1601183       +       - <th></th> <th></th>		
#3.00 (#0.118)       +         #3.00 (#0.118)       +         #4.000       +         #3.00 (#0.118)       +         #4.000       +         #3.00 (#0.118)       +         #4.000	UNCONTROLLED DOCUMENT	
#3.00 (#0.118)       +         #3.00 (#0.118)       +         #4.000       +         #3.00 (#0.118)       +         #4.000       +         #3.00 (#0.118)       +         #4.000		SSI – I X 305F4I YD A
93.00 [90,110] ↓       IECOR-OPTICE ON-POTCE ON-POTCE STATUS [A=250] IF=200A         93.00 [90,110] ↓       IECOR-OPTICE ON-POTCE ON-POTCE STATUS [A=250] IF=200A         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE STATUS [A=250] IF=200A         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE ON-POTCE STATUS [A=250] IF=200A         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE ON-POTCE STATUS [A=250] IF=200A         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE ON-POTCE IEEO         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE ON-POTCE IEEO         100 [00,39] ↓       IECOR-OPTICE ON-POTCE ON-POTCE ON-POTCE IEEO         100 [00,39] ↓       IECOR-OPTICE IEEO         100 [00,39] ↓       IECOR-OPTICE IEEO         100 [00,30] ↓       IECOR-OPTICE IEEO         100 [00,00] ↓       IECOR-OPTICE IEEO         100 [00,00] ↓       IECOR-OPTICE IEEO         100 [00,00] ↓       IECOR-OPTICE IEEO         1		
#3.00 [s0.110]       +         #3.00 [s0.110]       +         #100 [0.039]       +         #100 [0.039]       +         #100 [0.039]       +         #2.00 [0.020]       27.00 [1.063]         #2.00 [0.020]       27.00 [1.063]         #2.01 [0.020]       - </td <td></td> <td></td>		
Image: transmission of the second		A = E.C.N. # IUBRUR, & REDRAWN IN JU. 4.10.0
ANIDDE       27.00       [1.063]       PARAMETER       MAX       UNITS         PRAMETER       MAX       UNITS       PRAMETER       MAX       UNITS         PRAMETER       MAX       UNITS       PRAMETER       MAX       UNITS         PRAMETER       MAX       UNITS       PRAMETER       MAX       UNITS         0.50       [0.0203]       Image: 1.50       [0.059]       Image: 1.50       [0.050]       [0.050]       [0.050]       [0.060	+ 5.00 [0.197]	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXX=±0.127 (±0.005), LEAD LENGTH=±0.75 (±0.020), LIAD LENGTH=±0.75 (±0.030), MN = ±0.000 PART NUMBER A DSL LX 305F4LYD T-3mm (T-1) 585nm YELLOW LED,	ANDDE $- \begin{bmatrix} 1.50 & (0.059) \end{bmatrix}$	PARAMETERMAXUNITSPEAK FORWARD CURRENT*150mASTEADY CURRENT30mAPOWER DISSIPATION105mWDERATE FROM 25°C-1.6mW/°COPERATING, STORAGE TEMP40 TO + 85°CSOLDERING TEMP.+ 260°C2.0mm FROM BODY3 SEC. MAX
	REV.     PART NUMBER       A     SSL-LX305F4LYD       T-3mm (T-1) 585nm YELLOW LED,         CONTRACT IN THE INFORMATION TO ALL THEOREMATION	LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MN= +1000 -0.000         MN= +1000 -0.000         MN.= +0.00 -DEGIMAL PRECISION           290 E. HELEN ROAD PALATINE, IL 60067-6976 PHONE: +1.847.359.2790         1000 000000000000000000000000000000000
		BC SCALE: N/A

## **Mouser Electronics**

Authorized Distributor

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

Lumex: SSL-LX305F4LYD