

## TYPICAL ELECTRICAL & OPTICAL OPERATING CHARACTERISTICS (Ta = 25 degree C)

PART	EMITTING	AMPERAGE	VOLTAGE	LUMINOUS	CRI	CCT	VIEWING ANGLE		
NUMBER	COLOR	mA	Vdc	INTENSITY Lm	%	DEGREE K	DEGREES		
LE-0903-04W	WHITE	20	24.0	22	79	6800	120		

JKL PART NO.: LE-0903-04W													
		METRIC DIMENSIONS ARE MILLIMETERS (INC TOLERANCE UNLE		RS (INCH)	<b>USL</b> COMPONENTS CORPORATION								
D	CHANGE POLARITY NOTE	4/20/40		OTHERWISE SPECIFIE 1 PL +/- REF. 2 PL +/- REF. ANGLE +/-			-3 1/4 L	OW PF	ROFILE	E WED	GE BA	ASE LAI	MP
B A	CHANGE POLARITY NOTE CHANGE TITLE	4/30/16 2/2/15	DRAWN BY	APPV'D BY	DATE	SIZE		DRAWING		-0903	04\\/		
~	RELEASED	12/1/09	L. WENGSTROM	L.R.	4/30/16	Α	55335	NO.	-		/03-0410		
REV. NO.	DESCRIPTION/ECO NI IMBER	APPV'D DATE	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED		SCALE		RELEASED DATE	12/1/09	REVISION DATE	4/30/16	NO. B	sheet 1 <sub>OF</sub> 1	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Replacement Lamps - Based LEDs category:

Click to view products by JKL manufacturer:

Other Similar products are found below :

LAPD-1A LAPD-1R LAPD-2R LAPD-6W LSTD-M4S SSP-1156B153S12 SSP-1157B156U12 SSP-LXS110818BA 560-0101F 560-0103F LAPD-1W LAPD-6R 560-0104F 585-1113 SSP-LXC1283S24 SSP-3MB96U12G SLL-05EY 1.90.690.684/0000 560-0203F 586-2206-205F SSP-LXS1826U16A LATD-2JW 24LS4-G1 24LS4-R1 MF200-NFW5H MB403-W60-CW-BP 387LP-A 1819LS2-G-CG 387LP-R 387LP-B 387LP-W 387LP-G 6S6LS155-CWR 130MBLS-G-CG 5000404LAMP E10SB12A E10SB130A E10SB24A E10SG12A E10SG130A E10SG24A E10SR12A E10SR130A E10SR24A E10SW12A E10SY12A E10SY130A 585-1425F 521-9208F 586-0012-806F