UNCONTROLLED DOCUMENT		PART NUMBER		REV.
		SSB-CEL	B-CEL2718USBW	
			D REVISION COMMEN	
		A E.C.N. #11039	D REVISION COMMEN	10.20.03
2.50 [0.098] - 23.97 [0.944] V.A	2.60 [0.102]	ELECTRO-OPTICAL CHARACTERISTICS	TA=25°C PER MODULE	lf= 40 mA
			TYP MAX UNITS	TEST COND
			470 nm	
		FORWARD VOLTAGE REVERSE VOLTAGE 5.0	3.5 4.0 V <sub>f</sub> Vr	Vr =100µA
	1.78 [0.582]		30 cd/m <sup>2</sup>	•
	V.A.	EMITTED COLOR: BLUE	,	
		REFLECTOR FINISH: WHITE DIFF	FUSED	
i+	<u> </u>	MATERIAL: POLYCARBONATE		
2.00 [0.079] _   PLA (2 PLS.)	TED PCB PINS 56 [0.223]	LIMITS OF SAFE OPERATION AT 25'C PARAMETER	C PER LED MAX	UNITS
	3.00 [0.118]	PEAK FORWARD CURRENT*	100	mA
	WITH DIFFUSER	STEADY CURRENT POWER DISSIPATION	30 0.24	mA W
	-	DERATE FROM 25°C	-1.0	m₩/*C
		OPERATING TEMP.	- 20 TO + 70	•C
		STORAGE TEMP. SOLDERING TEMP.	- 30 TO + 80	.с С
		2.0mm FROM BODY	+ 260	3 SEC. MAX
4		* t<10µS		
(−) K⊶ <mark>_K</mark> _⊸A (+)				
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.0	70) VV 10.5 (10.000) VVV 10.05 (10.010) VVVV 10.107 (10.005)		POLLED DO	CUMENT MAX.= +0.00 MAX.= -DECIMAL PRECISION
	CONFIDENTIAL INFORMATION		290 E. HELEN ROAL	
A SSB-CEL2718USBW	THE INFORMATION CONTINUED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE O IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRP PARTIES.	We Tame Photeens To Work For You	PALATINE, IL 6006 PHONE: +1.847.359 US WEB: www.lumex TW WEB: www.lumex	7–6976 .2790 com
CUSTOM EDGE LIT, LED BACKLIGHT,	RELABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT	DRAWN BY: CHECKED	BY: APPROVED BY:	

## **Mouser Electronics**

Authorized Distributor

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

Lumex: SSB-CEL2718USBW