

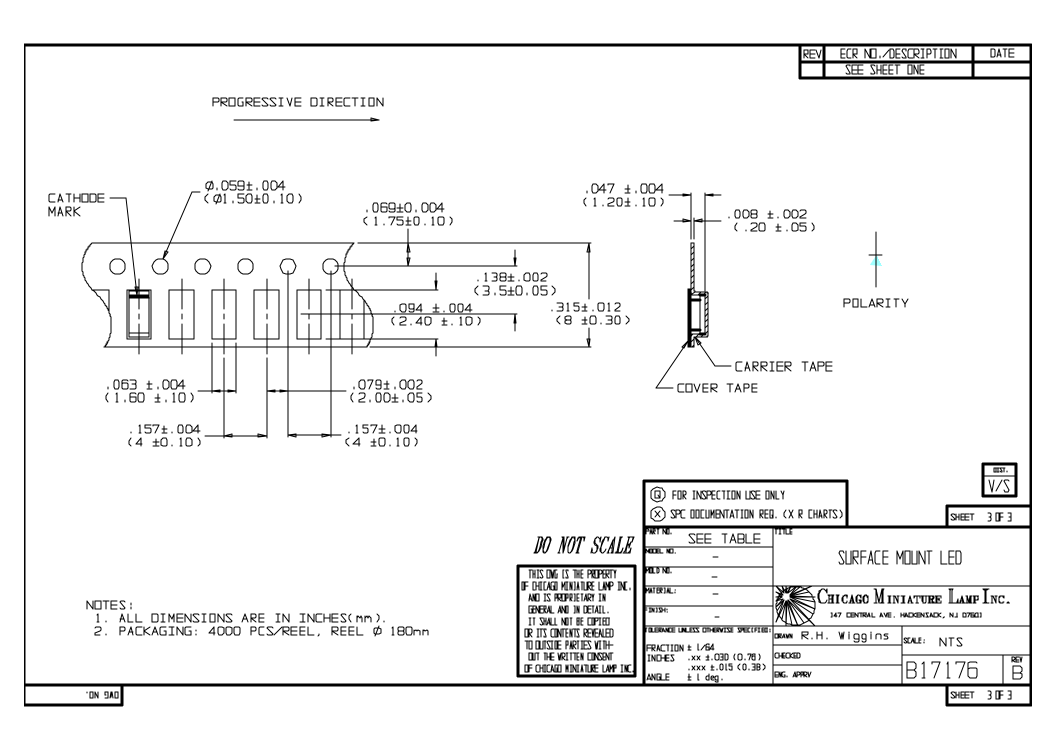
REV	ECR NO./DESCRIPTION	DATE
	SEE SHEET ONE	

CMDA5 CB7D1S	CMDA5 AG7D1S	CMDA5 DY7D1S	CMDA5 BA7D1S	CMDA5 AR7D1S	CMDA5 AY7D1S	CMDA5 CY7D1S	CMDA5 AA7D1S	CMDA5 BR7D1S	CMDA5 DR7D1S	ELECTRO-OPTICAL CHARACTERISTICS AND RATINGS	ZTINLL
BLUE	GREEN	AMBER	DRANGE	REO.	GREEN	YELLOW	□RANGE	HER	RED	OUTPUT COLOR	
DIFFUSED	DIFFUSED	DIFFUSED	DIFFUSED	□IFFUSED	DIFFUSED	DIFFUSED	DIFFUSED	DIFFUSED	DIFFUSED	DIFFUSION	
CLEAR	PACKAGE COLOR										
20	20	20	20	20	20	20	20	20	20	TEST CURRENT	mΑ
3.4	3.4	1.9	1.9	1.9	2.2	2.l	2.2	2.1	1.8	FORWARD VOLTAGE TYP	٧
3.9	3.9	2.4	2.4	2.4	2.6	2.6	2.6	2.6	2.6	FORWARD VOLTAGE MAX	٧
16	40	25	25	25	4.00	2.50	2,50	2.50	6,30	LUMINOUS INTENSITY MIN	mcd
55	145	90	90	90	15.0	8.0	8.0	10.0	17.0	LUMINOUS INTENSITY TYP	mcd
_	_	_	_	-	_	_	_	-	_	LUMINOUS INTENSITY MAX	mcd
469	520	595	609	637	570	589	605	630	660	PEAK WAVELENGTH	∩ n
[40	140	170	170	170	170	170	170	170	170	VIEWING ANGLE 20 1/2	degrees
										ABSOLUTE MAXIMUM RATINGS To = 25°C	STINU
98	98	75	75	75	52	52	52	52	65	POWER DISZIPATION	mW
-30 TD +85		-30 TD +85		-30 TD +85		-30 TD +85		-30 TD +85		OPERATING TEMPERATURE	" [
-40 TD +85		-40 T□ +85		STURAGE TEMPERATURE	^ [
50		100		100		100		100		PEAK FORVARO CURRENT MAX.(SEE NOTE 2)	mA
5		5		5		5		5		REVERSE VOLTAGE (IR = 100 mA)	٧
10		10		10		lΟ		10		LEAD SOLDER TIME AT 230°C	SECONDS

(I) FOR INSPECTION USE ONLY DIST. (X) SPC DOCUMENTATION RED. (X R CHARTS) SHEET 2 IF 3 SEE TABLE NODEL NO. SURFACE MOUNT LED MOLD NO. MATERIAL: CHICAGO MINIATURE LAMP INC. INIZH: 147 CENTRAL AVE. HACKENSACK, NJ 07601 TOLERANCE UNLESS OTHERVISE SPECIFIED: R.H. Wiggins DRAWN $\mathsf{R.T.S}$ FRACTION ± 1/64 (B7.0) DEO.± xx ZBINI CHECKED B17176 (AE.0) 210.± xxx. В ENG. APPRV ANGLE ± ldeg. SHEET 2 [F]

DO NOT SCALE

THIS OWG IS THE PROPERTY
OF CHICAGO MINJATURE LAMP INC.
AND IS PROPRIETARY IN
GENERAL AND IN DETAIL.
IT SHALL NOT HE COPTED
OR TITS CONTENTS REVEALED
TID OUTSIDE PARTIES VITHOUT THE VRITTEN CONSENT
OF CHICAGO MINIATURE LAMP INC.



Mouser Electronics

Authorized Distributor

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

VCC:

CMDA5AG7D1S CMDA5AR7D1S CMDA5DR7D1S CMDA5DY7D1S