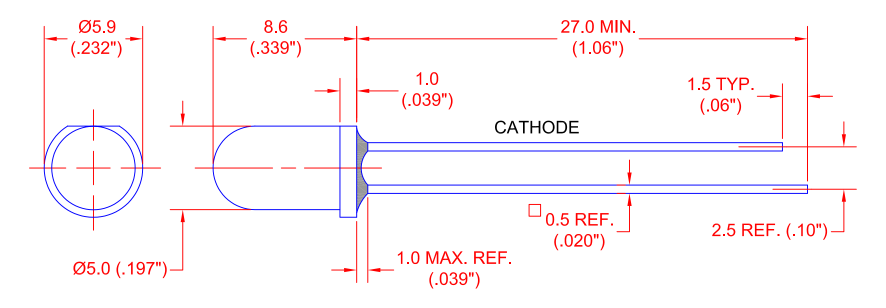
REV.	DESCRIPTION/ECO NO.	DATE		
	RELEASED	1/6/09		
Α	INTENSITY CHNG MIN. & TYP.	3/9/10		



ELECTRICAL & OPTICAL CHARACTERISTICS

JKL	FORV	VARD	FORV	VARD	OPERATING) TEMP. (C)		INTENSITY		PEAK	COLOR	
PART	VOLTA	GE (DC)	CURRE	NT (mA)) mcd		WAVELENGTH	LED SOURCE	LENS TYPE
NUMBER	TYP.	MAX.	TYP.	MAX.	MIN.	MAX.	MIN.	TYP.	nm	(DICE)	TYPE
ZB-224GY	2.2	2.5	20	30	-40	+85	10	20	555	GREEN (GaP)	WHITE
ZB-224G1	2.1	2.5	20	30			4	10	590	YELLOW (GaAsP/GaP)	DIFFUSED

NOTE: DEVICE IS A BI-DIRECTIONAL DEVICE. CURRENT FLOW IN BOTH DIRECTIONS IS POSSIBLE WITH COLOR CHANGING WITH CURRENT DIRECTION.

ELECTRO STATIC DISCHARGE PROTECTION REQUIRED WHEN HANDLING DEVICES.

METRIC +	DIMENSIONS AF IN MILLIMETER (INCHES)		JKL COMPONENTS CORPORATION							
THIRD ANGLE PROJECTION	TOLERANCE UNLES OTHERWISE SPECIFI ±0.25mm (±0.01)	-	1-1 3/4	BI-COLOR LE GHT FRAME F						
DRAWN BY L. WENGSTROM	APPV'D BY DAT L.R. 3/9/	- A	55335	DRAWING NO.	ZB-224G\					
- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED			NONE	RELEASED 1/6/09	REVISION 3/9/10	REV. NO. A	SHEET 1 OF 1			