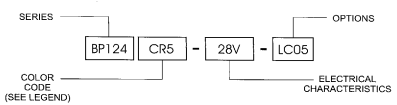
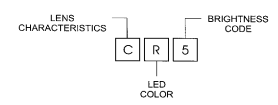
T1 (3mm) BIPIN BASED LEDs

PART NUMBER SELECTION GUIDE



	SERIES	COLOR CODE			E	ELECTRICAL CHARACTERISTICS	OPTIONS
STANDARD	4 MULTICHIP BP124	CODE CR5 CY5 CG5	:	[2] [5] [7]	mcd 12 10 22	VDC 5V 6V 12V 14V 24V 28V	LC05 - Lead Centers .050 LC10 - Lead Centers .100



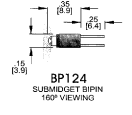
COLOR CODE LEGEND

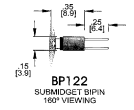
LENS CHARACTERISTICS	LED COLOR	BRIGHTNESS CODE
C - CLEAR	R-RED O-ORANGE Y-YELLOW G-GREEN UB-ULTRA BLUE	5 - STANDARD 6 - STANDARD 1K - HIGH INTENSITY 3K - HIGH INTENSITY 500 - HIGH INTENSITY

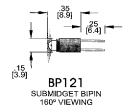
	SERIES	COLOR CODE		ELECTRICAL CHARACTERISTICS	OPTIONS
	SINGLE CHIP BP121	CODE CR6 - CO3K - CY3K - CG1K - CUB500 -	mcd [1] [3] [4] [6] [12]	VDC 2VF 5V 6V 12V 14V 24V 28V	LC05 - Lead Centers .050 LC10 - Lead Centers .100
CUSTOM	2 MULTICHIP BP122	CODE CR6 . CO3K . CY3K . CG1K . CUB500 .	mcd [1] [3] [4] [6] [12]	VDC 2VF 4VF 5V 6V 12V 14V 24V 28V	LC05 - Lead Centers .050 LC10 - Lead Centers .100
	4 MULTICHIP BP124	CODE CR6 CO3K CY3K CG1K CUB500	mcd [1] [3] [4] [6] [12]	VDC 4VF 8VF 5V 6V 12V 14V 24V 28V	LC05 - Lead Centers .050 LC10 - Lead Centers .100

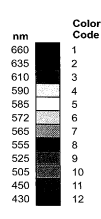
PART SPECIFICATIONS

- 1. PART NUMBERS CONSISTING OF OPTIONS NOT FOUND IN THE STANDARD BOX ARE CUSTOM.
- 2. FOR A COMPLETE PART NUMBER SELECT ONE OPTION FROM EACH OF THE FOUR COLUMNS FROM LEFT TO RIGHT.
- 3. BRIGHTNESS CODES LISTED ARE SET BY THE FACTORY FOR ALL COLORS. THE ABOVE CHART IS FOR REFERENCE ONLY.
- 4. LAMPS SPECIFYING "F" AT THE END OF THE VOLTAGE OPTION DO NOT HAVE ANY INTERNAL RESISTANCE. THESE PARTS REQUIRE THE ENGINEER TO INCORPORATE A SERIES RESISTOR EXTERNAL TO THE LAMP TO LIMIT THE CURRENT FOR PROPER OPERATION. (ie: BP124CG5-8VF-LC10)
- 5. LAMPS IN THE SAME SERIES HAVING THE SAME RELATIVE BRIGHTNESS ARE DENOTED IN THE COLOR CODE COLUMN WITH THE SAME NUMBER OF MATCHING SYMBOLS (i.e. •, •, •••).
- 6. INTENSITY RATINGS ARE IN MILLICANDELA (mcd) AND ARE TAKEN AT 10-12mA FOR SERIES 1, 2 & 4 MULTICHIPS BEFORE MODIFICATION OR PACKAGING INTO FINAL LAMP ASSEMBLY.









FOR REPLACEMENT OF STANDARD INCANDESCENT LAMP NUMBERS:

Bipin: 683, 713, 715, 6022, 6832, 6834, 6838, 7132, 7152, 7219, 7265, 7680, 7683, 7714, 7715, 7839, 8099, ...

■ 5423705 0000694 T49 **■**

LEDTRONICS