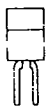
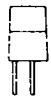
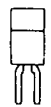





TRIANGULAR SERIES	DEVICE NUMBER		EMITTING COLOR	LUMINOUS INTENSITY IN MCD @ 10mA		PACKAGE
	COLOR DIFFUSED	WHITE DIFFUSED		TYP.		
	LT1511 LT1511G LT1521 LT1531 LT1541 LT1541R	LT1512 LT1512G LT1522 LT1532 LT1542	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.35 0.5 0.8 0.7 1.0 1.0	0.35 0.5 0.8 0.7 1.0 1.0	80
	LT8511 LT8511G LT8521 LT8531 LT8541 LT8541R	LT8512 LT8512G LT8522 LT8532 LT8542	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.6 0.9 1.5 1.4 1.8 1.8	0.6 0.9 1.5 1.4 1.8 1.8	81
	LT1111 LT1111G LT1121 LT1131 LT1141 LT1141R	LT1112 LT1112G LT1122 LT1132 LT1142	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.35 0.5 0.8 0.7 1.0 1.0	0.35 0.5 0.8 0.7 1.0 1.0	82
 LOW PROFILE	LT4011 LT4011G LT4021 LT4031 LT4041 LT4041R	LT4012 LT4012G LT4022 LT4032 LT4042	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.9 1.2 2.1 1.8 2.3 2.3	0.9 1.2 2.1 1.8 2.3 2.3	83
	LT4811 LT4811G LT4821 LT4831 LT4841 LT4841R	LT4812 LT4812G LT4822 LT4832 LT4842	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	1.4 1.8 3.2 2.7 3.5 3.5	1.4 1.8 3.2 2.7 3.5 3.5	84
 ARCH	LT3611 LT3611G LT3621 LT3631 LT3641 LT3641R	LT3612 LT3612G LT3622 LT3632 LT3642	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.9 1.2 2.1 1.8 2.3 2.3	0.9 1.2 2.1 1.8 2.3 2.3	85

BI-COLOR SERIES	LENS COLOR	DESCRIPTION	PACKAGE
LT302-xx LT2462-xx LT2402-xx LT6962-xx LT6902-xx LT5362-xx LT5302-xx	WHITE DIFFUSED	1. Color Combination as Customer Requirement 2. Example: LT2462-24 (GREEN AND ORANGE) LT5302-P5 (PURE GREEN AND GaP RED) LT302-44 (2 ORANGE)	86 87 88 89 90 91 92 3. GaAsP RED → 1 GaP RED → 5 GREEN → 2 YELLOW → 3 ORANGE → 4 AMBER → A PURE GREEN → P

INFRARED SERIES	RADIANT POWER (TYP.) @ IF=100mA	SPECTRAL WAVELENGTH (TYP.)	LENS COLOR	FORWARD VOLTAGE (MAX.) @ IF=20mA	PACKAGE
LT383L-313 LT1883-313 LT9583-313	13 mW 16 mW 14 mW	940 nm	WATER CLEAR	1.7V	93 94 95