
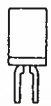






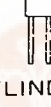



RECTANGULAR SERIES	DEVICE NUMBER		EMITTING COLOR	LUMINOUS INTENSITY IN MCD @ 10mA		PACKAGE
	COLOR DIFFUSED	WHITE DIFFUSED		TYP.		
	LT9311 LT9311G LT9321 LT9331 LT9341 LT9341R	LT9312 LT9312G LT9322 LT9332 LT9342	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.4 0.6 1.0 0.9 1.2 1.2	0.4 0.6 1.0 0.9 1.2	60
	LT3411 LT3411G LT3421 LT3431 LT3441 LT3441R	LT3412 LT3412G LT3422 LT3432 LT3442	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.4 0.6 1.0 0.9 1.2 1.2	0.4 0.6 1.0 0.9 1.2	61
	LT8011 LT8011G LT8021 LT8031 LT8041 LT8041R	LT8012 LT8012G LT8022 LT8032 LT8042	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.7 1.0 1.7 1.5 2.1 2.1	0.7 1.0 1.7 1.5 2.1	62
	LT7311 LT7311G LT7321 LT7331 LT7341 LT7341R	LT7312 LT7312G LT7322 LT7332 LT7342	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.7 1.0 1.7 1.5 2.1 2.1	0.7 1.0 1.7 1.5 2.1	63
	LT3911 LT3911G LT3921 LT3931 LT3941 LT3941R	LT3912 LT3912G LT3922 LT3932 LT3942	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	64
	LT8111 LT8111G LT8121 LT8131 LT8141 LT8141R	LT8112 LT8112G LT8122 LT8132 LT8142	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.5 0.75 1.2 1.1 1.5 1.5	0.5 0.75 1.2 1.1 1.5	65
	LT1911 LT1911G LT1921 LT1931 LT1941 LT1941R	LT1912 LT1912G LT1922 LT1932 LT1942	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.4 0.6 1.0 0.9 1.2 1.2	0.4 0.6 1.0 0.9 1.2	66
	LT8411 LT8411G LT8421 LT8431 LT8441 LT8441R	LT8412 LT8412G LT8422 LT8432 LT8442	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.5 0.75 1.2 1.1 1.5 1.5	0.5 0.75 1.2 1.1 1.5	67
 CYLINDRIC	LT4111 LT4111G LT4121 LT4131 LT4141 LT4141R	LT4112 LT4112G LT4122 LT4132 LT4142	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.5 0.75 1.2 1.1 1.5 1.5	0.5 0.75 1.2 1.1 1.5	68
	LT3111 LT3111G LT3121 LT3131 LT3141 LT3141R	LT3112 LT3112G LT3122 LT3132 LT3142	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	69