

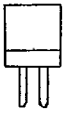
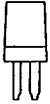



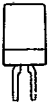
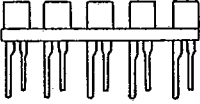



RECTANGULAR SERIES	DEVICE NUMBER		EMITTING COLOR	LUMINOUS INTENSITY IN MCD @ 10mA		PACKAGE
	COLOR DIFFUSED	WHITE DIFFUSED		TYP.		
	LT6611 LT6611G LT6621 LT6631 LT6641 LT6641R	LT6612 LT6612G LT6622 LT6632 LT6642	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.5 0.75 1.2 1.1 1.5 1.5	0.5 0.75 1.2 1.1 1.5	30
	LT6511 LT6511G LT6521 LT6531 LT6541 LT6541R	LT6512 LT6512G LT6522 LT6532 LT6542	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	31
	LT6211 LT6211G LT6221 LT6231 LT6241 LT6241R	LT6212 LT6212G LT6222 LT6232 LT6242	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	32
	LT2711 LT2711G LT2721 LT2731 LT2741 LT2741R	LT2712 LT2712G LT2722 LT2732 LT2742	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	33
	LT1411 LT1411G LT1421 LT1431 LT1441 LT1441R	LT1412 LT1412G LT1422 LT1432 LT1442	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	34
	LT4311 LT4311G LT4321 LT4331 LT4341 LT4341R	LT4312 LT4312G LT4322 LT4332 LT4342	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.6 0.8 1.4 1.2 1.6 1.6	0.6 0.8 1.4 1.2 1.6	35
	LT1611 LT1611G LT1621 LT1631 LT1641 LT1641R	LT1612 LT1612G LT1622 LT1632 LT1642	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	36
	LT2011 LT2011G LT2021 LT2031 LT2041 LT2041R	LT2012 LT2012G LT2022 LT2032 LT2042	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	37
SCALE 1:1.5 	LT8811 LT8811G LT8821 LT8831 LT8841 LT8841R	LT8812 LT8812G LT8822 LT8832 LT8842	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	38
	LT5811 LT5811G LT5821 LT5831 LT5841 LT5841R	LT5812 LT5812G LT5822 LT5832 LT5842	GaAsP RED GaP RED GREEN YELLOW ORANGE HI-EFF. RED	0.5 0.7 1.2 1.1 1.4 1.4	0.5 0.7 1.2 1.2 1.4	39