













T-41-01

PACCOM ELECTRONICS

49C D

6862229 0000059 6T6 PAE

	TYPE	COLOR	LENS	LUMINOUS INTENSITY MDC@20 MA	
				MIN.	TYP.
13 	L-113 RDT	Red	Red Top Diffused	0.5	2.5
	L-113 HDT	High Intensity Red	Red Top Diffused	0.9	2.5
	L-113 IDT	High Intensity Red/Orange	Red Top Diffused	2.0	6.0
	L-113 EDT	High Intensity Orange	Orange Top Diffused	2.0	6.0
	L-113 YDT	Yellow	Yellow Top Diffused	1.1	4.0
	L-113 GDT	Green	Green Top Diffused	0.9	4.0
14 	L-153 RDT	Red	Red Top Diffused	0.8	1.2
	L-153 HDT	High Intensity Red	Red Top Diffused	1.0	2.0
	L-153 IDT	High Intensity Red/Orange	Red Top Diffused	1.8	4.0
	L-153 EDT	High Intensity Orange	Orange Top Diffused	1.8	4.0
	L-153 YDT	Yellow	Yellow Top Diffused	1.0	2.0
	L-153 GDT	Green	Green Top Diffused	1.0	2.0
15 	L-171 RD	Red	Red Diffused	1.0	2.5
	L-171 HD	High Intensity Red	Red Diffused	1.0	3.0
	L-171 ID	High Intensity Red/Orange	Red Diffused	2.0	6.0
	L-171 ED	High Intensity Orange	Orange Diffused	2.0	6.0
	L-171 YD	Yellow	Yellow Diffused	1.0	3.5
	L-171 GD	Green	Green Diffused	0.8	3.5
16 	L-191 RDT	Red	Red Top Diffused	0.5	1.0
	L-191 HDT	High Intensity Red	Red Top Diffused	1.0	1.4
	L-191 IDT	High Intensity Red/Orange	Red Top Diffused	1.4	2.0
	L-191 EDT	High Intensity Orange	Orange Top Diffused	1.4	2.0
	L-191 YDT	Yellow	Yellow Top Diffused	1.1	1.5
	L-191 GDT	Green	Green Top Diffused	0.9	1.1
17 	L-202 RDT	Red	Red Top Diffused	0.8	3.0
	L-202 HDT	High Intensity Red	Red Top Diffused	0.8	3.0
	L-202 IDT	High Intensity Red/Orange	Red Top Diffused	2.0	7.0
	L-202 EDT	High Intensity Orange	Orange Top Diffused	2.0	7.0
	L-202 YDT	Yellow	Yellow Top Diffused	1.5	6.0
	L-202 GDT	Green	Green Top Diffused	1.5	5.0
18 	L-211 RDT	Red	Red Top Diffused	0.5	1.0
	L-211 HDT	High Intensity Red	Red Top Diffused	1.0	1.4
	L-211 IDT	High Intensity Red/Orange	Red Top Diffused	1.7	6.0
	L-211 EDT	High Intensity Orange	Orange Top Diffused	1.2	6.0
	L-211 YDT	Yellow	Yellow Top Diffused	1.1	1.5
	L-211 GDT	Green	Green Top Diffused	0.9	1.1
19 	L-231 RDT	Red	Red Top Diffused	0.5	1.0
	L-231 HDT	High Intensity Red	Red Top Diffused	1.0	1.4
	L-231 IDT	High Intensity Red/Orange	Red Top Diffused	1.2	2.0
	L-231 EDT	High Intensity Orange	Orange Top Diffused	1.2	2.0
	L-231 YDT	Yellow	Yellow Top Diffused	1.1	1.5
	L-231 GDT	Green	Green Top Diffused	0.9	1.1
20 	L-251 RDT	Red	Red Top Diffused	0.5	1.2
	L-251 HDT	High Intensity Red	Red Top Diffused	0.8	1.2
	L-251 IDT	High Intensity Red/Orange	Red Top Diffused	1.0	3.0
	L-251 EDT	High Intensity Orange	Orange Top Diffused	1.2	3.0
	L-251 YDT	Yellow	Yellow Top Diffused	0.8	2.5
	L-251 GDT	Green	Green Top Diffused	0.8	2.5
21 	L-301 RDT	Red	Red Top Diffused	0.8	1.5
	L-301 HDT	High Intensity Red	Red Top Diffused	0.8	2.0
	L-301 IDT	High Intensity Red	Red Top Diffused	2.0	4.0
	L-301 EDT	High Intensity Orange	Orange Top Diffused	1.2	4.0
	L-301 YDT	Yellow	Yellow Top Diffused	0.8	2.0
	L-301 GDT	Green	Green Top Diffused	0.8	2.0
22 	L-311 RDT	Red	Red Top Diffused	0.8	2.0
	L-311 HDT	High Intensity Red	Red Top Diffused	0.8	2.5
	L-311 IDT	High Intensity Red/Orange	Red Top Diffused	2.0	4.0
	L-311 EDT	High Intensity Orange	Orange Top Diffused	1.2	4.0
	L-311 YDT	Yellow	Yellow Top Diffused	1.2	2.0
	L-311 GDT	Green	Green Top Diffused	0.8	2.0
23 	L-323 RDT	Red	Red Top Diffused	0.8	2.0
	L-323 HDT	High Intensity Red	Red Top Diffused	2.0	4.0
	L-323 IDT	High Intensity Red/Orange	Red Top Diffused	2.0	5.0
	L-323 EDT	High Intensity Orange	Orange Top Diffused	1.2	5.0
	L-323 YDT	Yellow	Yellow Top Diffused	0.8	2.5
	L-323 GDT	Green	Green Top Diffused	0.8	2.5
24 	L-402 RDT	Red	Red Top Diffused	1.0	2.0
	L-402 HDT	High Intensity Red	Red Top Diffused	1.0	2.5
	L-402 IDT	High Intensity Red/Orange	Red Top Diffused	5.0	12.0
	L-402 EDT	High Intensity Orange	Orange Top Diffused	5.0	12.0
	L-402 YDT	Yellow	Yellow Top Diffused	2.0	6.0
	L-402 GDT	Green	Green Top Diffused	2.0	6.0

