



585 SERIES BASED LEDs—MULTI-CHIP

T-1 3/4 Based LED Replacement Lamps – Midget Flange Base

PART NO.	COLOR	PEAK WAVELENGTH nm	NOMINAL VOLTAGE	FORWARD CURRENT mA Typ	INTENSITY mcd	
					Min	Typ
585-1111	Red	630	6	44	18	37
585-1211	Ultra Red	660	6	50	33	67
585-1311	Green	565	6	46	38	77
585-1411	Yellow	585	6	44	10	22
585-1121	Red	630	6	72	14	30
585-1221	Ultra Red	660	6	75	25	50
585-1321	Green	565	6	75	28	56
585-1421	Yellow	585	6	72	8	18
585-11x3*	Red	630	14	30	18	38
585-12x3*	Ultra Red	660	14	30	30	60
585-13x3*	Green	565	14	28	35	70
585-14x3*	Yellow	585	14	30	11	23
585-11x5*	Red	630	28	15	18	38
585-12x5*	Ultra Red	660	28	16	32	64
585-13x5*	Green	565	28	15	38	75
585-14x5*	Yellow	585	28	15	11	23



†PART NUMBER ORDERING CODE
585 - 1xxx
 †Series † Polarity Options
 1 = Polarized
 2 = Non-Polarized

Replaces incandescent lamp numbers - for example: 327, 328, 330, 345, 349, 350, 376, 377, 380, 381, 382, 385, 387, 7332**, 7333**, 7335** and 7341. For more information, please contact factory.

* Electrical specifications shown are for polarized devices. Non-polarized devices will vary slightly

** Use non polarized version.

T-1 3/4 Based LED Replacement Lamps – Wedge Base

PART NO.	COLOR	PEAK WAVELENGTH nm	NOMINAL VOLTAGE	FORWARD CURRENT mA Typ	INTENSITY mcd	
					Min	Typ
585-2111	Red	630	6	44	18	37
585-2211	Ultra Red	660	6	50	33	67
585-2311	Green	565	6	46	38	77
585-2411	Yellow	585	6	44	10	22
585-2121	Red	630	6	72	14	30
585-2221	Ultra Red	660	6	75	25	50
585-2321	Green	565	6	75	28	56
585-2421	Yellow	585	6	72	8	18
585-21x3*	Red	630	14	30	18	38
585-22x3*	Ultra Red	660	14	30	30	60
585-23x3*	Green	565	14	28	35	70
585-24x3*	Yellow	585	14	30	11	23
585-21x5*	Red	630	28	15	18	38
585-22x5*	Ultra Red	660	28	16	32	64
585-23x5*	Green	565	28	15	38	75
585-24x5*	Yellow	585	28	15	11	23



†PART NUMBER ORDERING CODE
585 - 2xxx
 †Series † Polarity Options
 1 = Polarized
 2 = Non-Polarized

Replaces incandescent lamp numbers - for example: 17, 18, 37, 56**, 70, 73, 74, 79, 84, 85 and 86. For more information, please contact factory.

* Electrical specifications shown are for polarized devices. Non-polarized devices will vary slightly.

** Use non polarized version.

