



Super Flux LEDs

Line No.	Part No.	Lens	Luminous Intensity at 20mA		Viewing Angle 2θ½	Forward Voltage at 20mA		Reverse Current (V _R =5.0V)	Peak Wavelength at 20mA	Drawing
			Minimum	Typical (**at 70mA)		Typical	Max.			
○ GREEN	4	E601	Clear	180mcd **480mcd	300mcd **900mcd	70°	2.1V 2.5V	10µA	574nm	D
○ YELLOW	5	E602	Clear	200mcd **300mcd	400mcd **700mcd	70°	2.0V 2.5V	10µA	590nm	D
○ ORANGE	6	E603	Clear	300mcd **1300mcd	600mcd **1800mcd	70°	2.0V 2.5V	10µA	610nm	D
○ RED	7	E604	Clear	300mcd **700mcd	600mcd **1000mcd	70°	1.9V 2.5V	10µA	640nm	D

*For long term performance, an operating current between 10mA and 30mA is recommended.