SMD Super Bright LED

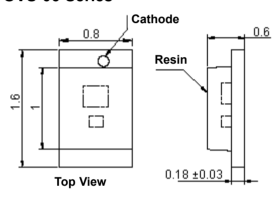


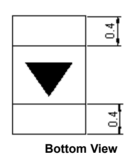


Features:

- Small 0603 footprint
- Very wide viewing angle

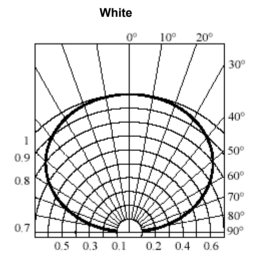
OVS-06 Series



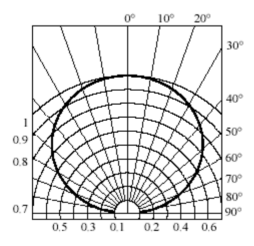


Dimensions : Millimetres

Radiation Diagrams



Blue / Green / Yellow / Red





SMD Super Bright LED



Maximum Ratings at Ta = 25°C

Reverse Voltage (<100 μ A) : 5 V D.C. Forward Current : 30 mA Pulse Current (Pulse Width of 0.1 ms, 1 / 10 Duty Cycle) : 80 mA Operating Temperature Range : -30 to +85°C Storage Temperature Range : -40 to +85°C Soldering Temperature Reflow Soldering : 260°C for 10 s

Electrical and Optical Characteristics at Ta = 25° C

LED Chip			Lens Colours	Dominant Wavelength		Luminous Intensity (mcd) at 20 mA		Forward Voltage (V) at 20 mA		Viewing Angle	Part Number
Material	Emitted Colours	Brightness		(nm) at 20 mA		Minimum	Typical	Typical	Maximum	2θ ^{1/2} (°)	Number
InGaN / Sapphire	Blue			465		51.6	100	3.2	4	130	OVS-0603
InGaN / Sapphire	True Green	Mega	Water Clear	520		165	300				OVS-0604
A1GaInP / Si	Yellow			589		244	350		2.5		OVS-0606
LED Chip			Lens Colours	Co-Ordinates for CIE Chromaticity at 20 mA		Luminous Intensity (mcd) at 20 mA		Forward Voltage (V) at 20 mA		Viewing Angle 2 0 1/2 (°)	Part Number
Material	Emitted Colours	Brightness		X Axis	Y Axis	Minimum	Typical	Typical	Maximum	',	
InGaN / Sapphire	White	Mega	Yellow Diffused	0.31	0.3	244	340	3.2	4	140	OVS-0601

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