

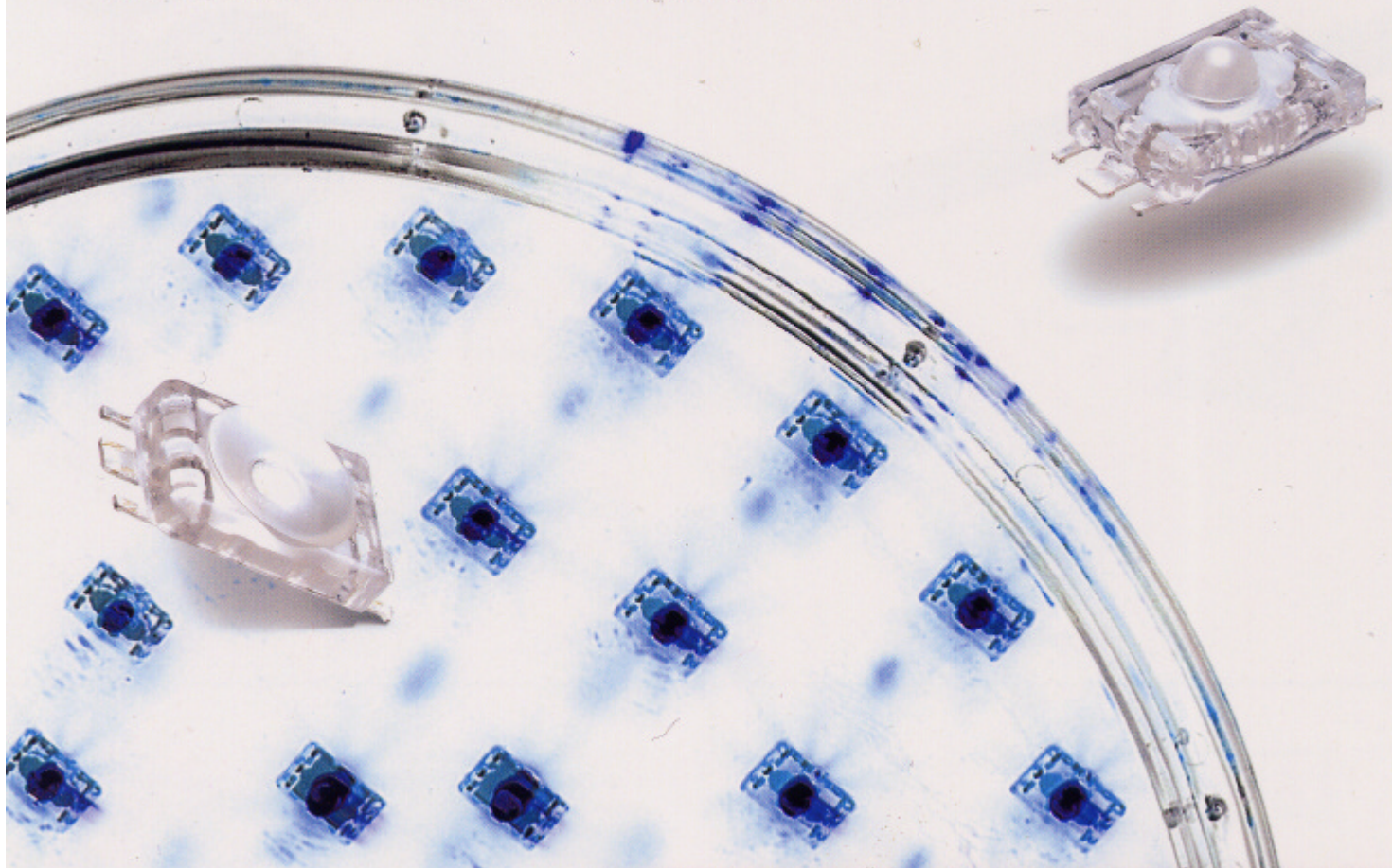
高功率LED光源模組代言人-PARA LIGHT

150mA LED-Enhanced Power LED

- * Operating Current: 150 mA
- * High Power Output: 0.4W, 0.6W
- * No Need Any Heat Dissipation Device, No Aluminum PCB
- * Full Color Option: R, G, B, Y, W
- * Patent-U. S. A., Japan, China, Taiwan



Revolutionary LED Light Source Module-PARA LIGHT



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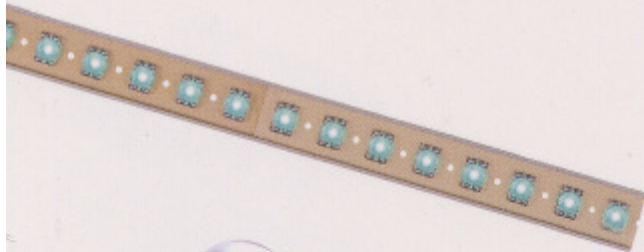
150mA LED-Enhanced Power LED

ELECTRICAL CHARACTERISTICS

T_j=25°C IF=150mA

Device Type	Forward Voltage VF (Volts) @IF=150mA	Reverse Breakdown VR(Volts) @IR=10uA	Intensity Iv	Total Flux Φv (150mA)	Wavelength λp	Viewing Angle 2θ 1/2 (Degrees)
Unit	Typ.	Min.	cd	Typ(lm)	Typ.(nm)	Typ.
EP2012-150R1	2.4	5	35	5.0	620 Red Orange	10°
EP2012-150A1	2.4	5	35	5.0	590 Amber	10°
EP2012-150B1	3.4	5	15	1.3	470 Blue	10°
EP2012-150C1	3.4	5	15	2.5	505 Cyan	10°
EP2012-150G1	3.4	5	30	3	525 Green	10°

We reserve the right to change the specifications without notice.



Viewing Angle 10°



Viewing Angle 20°



Viewing Angle 30°



Viewing Angle 100°

PARA
LIGHT

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