## Other Bi-colour options available Low current and 5 Vdc versions Reverse polarity options 104 SERIES MLQ = 250

Ordering Information & Typical Technical Characteristics (Ta = 25°C)

Mean Time Between Failure = 100,000 Hours. Low Current Models 250,000 Hours. Luminous intensity figures refer to the unmodified discrete LED.

PART NUMBER	COLOUR	LENS	VOLTAGE DC Vopr	CURRENT DC lopr	LUMINOUS INTENSITY Iv@20mA	WAVE LENGTH λρ	VIEWING ANGLE	OPERATING TEMP Topr	STORAGE TEMP Tstg
			S	TANDARD	INTENSITY				
104-505-01	Red		2.0	2	15	625	Wide	-40 ~+80	-40 ~+80
104-511-01	Yellow		2.1	2	20	590			
104-514-01	Green	Coloured Diffused	2.2	2	20	565			
104-505-04	Red	9	2.0*	20	15	625			
104-511-04	Yellow		2.1*	20	20	590			
104-514-04	Green	9	2.2*	20	20	565			
104-530-04	Red/Green	White Diffused	2.0/2.2*	20	30/20	625/525			
104-581-20	Red	•	5	10	40@10mA	625			
104-582-20	Yellow	Coloured Diffused	5	10	25@10mA	590			
104-583-20	Green	9	5	10	25@10mA	565			
UNITS			Vdc	mA	mcd	nm		°C	°C

 $<sup>^{*}=</sup>$  Voltage DC for 20mA product is Vf@20mA, not Vopr

Making Light Work For You!

Making Light Work

For You!

For You! Making Light Work For

You! Making Light

■ LED PRODUCTS CAN BE STATIC SENSITIVE