PROFESSIONAL LED INDICATORS - Ø 8.1mm Mounting

MARL



Ordering Information & Typical Technical Characteristics (Ta = 25° C) Mean Time Between Failure = 100,000 Hours. Luminous intensity figures refer to the unmodified discrete LED.

PART NUMBER	COLOUR		LENS	VOLTAGE DC Vf@20mA	CURRENT DC lopr	LUMINOUS INTENSITY Iv@20mA	WAVE LENGTH p	VIEWING ANGLE	OPERATING TEMP Topr	STORAGE TEMP Tstg
HIGH INTENSITY										
524-501-21	Red	0		12	20	2750	660			
524-521-21	Yellow	0		12	20	4500	590			
524-532-21	Green	0		12	20	6000	525			
524-930-21	Blue	۲		12	20	2000	470			
524-997-21	White	0	Coloured Diffused	12	20	3000	•	Wide	-40~+60	-50~+100
524-501-22	Red	0		24	20	2750	660			
524-521-22	Yellow	0		24	20	4500	590			
524-532-22	Green	۲		24	20	6000	525			
524-930-22	Blue	۲		24	20	2000	470			
524-997-22	White	0		24	20	3000	•			
UNITS				Vdc	mA	mcd	nm		°C	°C

• = Typical emission colour: x = 0.31, y = 0.32. Colour temperature 8000K. Intensities (Iv) and colour shades of white (x,y co-ordinates) may vary between LEDs within a batch.

Please note - This product is also available at 28 and 48Vdc. Please contact our Sales department for further details.

Making Light Work For You! Making Light Work For You! Making Light Work For You! Making Light



LED PRODUCTS CAN BE STATIC SENSITIVE