

REFLECTOR COATING TYPE LED LAMP

CR052				CR2130					CRM2734
Part No.	Material	Emitter Color	Pin	Lens Type	Wave Length λp(nm)		20mA Iv (mcd) Min	View Angle 20½ (deg)	Package Dimension
CR052UIC		Orange Red		Water Clear	640	2.0	120	120	7.8 (0.31")
CR052UOC		Orange		Water Clear	610	2.2	120	120	1 LT00 R2
CR052UYC		Yellow		Water Clear	595	2.0	120	120	
CR052UGC		Green		Water Clear	575	2.0	45	120	2 - 1.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CR052ZGC		Green		Water Clear	520	3.3	340	120	2,307
CR052UBC		Blue		Water Clear	460 X=0.22~0.38	3.50	60	120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CR052UWC		White		Water Clear	Y=0.22~0.36	3.50	420	120	56(28)
CR2130UIC		Orange Red		Water Clear	640	2.0	90	120	3.0[0.12"]
CR2130UOC		Orange		Water Clear	610	2.2	120	120	Polarity Mark 2
CR2130UYC		Yellow		Water Clear	595	2.0	120	120	1 → 2
CR2130UGC		Green		Water Clear	575	2.0	35	120	[.5[0.0597]
CR2130ZGC		Green		Water Clear	520	3.3	230	120	0.27[0.011"]
CR2130UBC		Blue		Water Clear	460	3.50	60	120	5.45 [0.21"]
		Orange Red		Water Clear	640	2.00	95	120	4.80(0.19"]
CRM2734GARBC		Green		Water Clear	520	3.30	190	120	2.7(0.106°)
		Blue		Water Clear	460	3.50	50	120	3.4(0.134") Autity A
		Orange		Water Clear	610	2.20	95	120	* * * * * * * * * * * * * * * * * * *
CRM2734GAOBC		Green		Water Clear	520	3.30	190	120	3 RO 3 RO 4 B 2 2 0.12[0.005"]
		Blue		Water Clear	460	3.50	50	120	The same of the sa

NOTES:

- 1. All dimensions are in millimeters.
- 2. Tolerance is +/- 0.2mm unless otherwise specified
- Protruded resin under flange is 1.5mm MAX.
- Specifications are subject to change without notice.