

CR1632			CR2030			CR2735			
Part No.	Material	Emitter Color	Pin	Lens Type	Wave Length $\lambda_p$ (nm)	At 20mA		View Angle $2\theta_{1/2}$ (deg)	Package Dimension
						Vf (V) Typ.	Iv (mcd) Min		
CR1632UIC	---	Orange Red	---	Water Clear	640	2.0	120	120	
CR1632UOC	---	Orange	---	Water Clear	610	2.2	120	120	
CR1632UYC	---	Yellow	---	Water Clear	595	2.0	120	120	
CR1632UGC	---	Green	---	Water Clear	575	2.0	45	120	
CR1632ZGC	---	Green	---	Water Clear	520	3.3	340	120	
CR1632UBC	---	Blue	---	Water Clear	460	3.50	60	120	
CR2030UIC	---	Orange Red	---	Water Clear	640	2.0	120	120	
CR2030UOC	---	Orange	---	Water Clear	610	2.2	120	120	
CR2030UYC	---	Yellow	---	Water Clear	595	2.0	120	120	
CR2030UGC	---	Green	---	Water Clear	575	2.0	45	120	
CR2030ZGC	---	Green	---	Water Clear	520	3.3	340	120	
CR2030UBC	---	Blue	---	Water Clear	460	3.50	60	120	
CR2735UIC	---	Orange Red	---	Water Clear	640	2.0	120	120	
CR2735UOC	---	Orange	---	Water Clear	610	2.2	120	120	
CR2735UYC	---	Yellow	---	Water Clear	595	2.0	120	120	
CR2735UGC	---	Green	---	Water Clear	575	2.0	45	120	
CR2735ZGC	---	Green	---	Water Clear	520	3.3	340	120	
CR2735UBC	---	Blue	---	Water Clear	460	3.50	60	120	

**NOTES:**

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