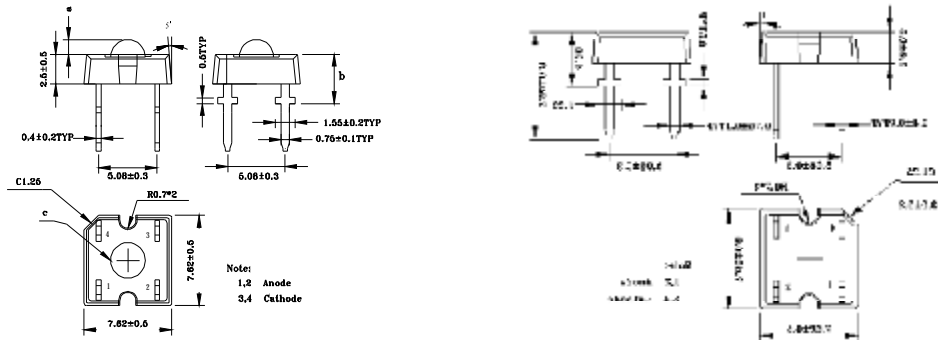


Typical Electrical-Optical Characteristics at Ta = 25°C, IF=20mA

Part No.	Size	Viewing Angle(deg)	Package Type	Emitting Color	Dominant Wavelength (nm)	Luminous Intensity (mcd)		Forward Voltage(V)	
						Min.	Typ.	Typ.	Max.
RC-P501RCA0-XX	5mm	40-70	Piranha	Red	618-635	800	3000	2.0	2.4
RC-P501RCA0-XX	5mm	40-70	Piranha	Yellow	580-595	1000	4000	2.0	2.4
RC-P501GCA0-XX	5mm	40-70	Piranha	Green	510-530	1000	5000	3.2	3.4
RC-P501BCA0-XX	5mm	40-70	Piranha	Blue	450-480	800	2000	3.2	3.4
RC-P501WCA0-XX	5mm	40-70	Piranha	White		2000	4000	3.2	3.4
RC-P301RCA0-XX	3mm	60-110	Piranha	Red	618-635	200	2000	2.0	2.4
RC-P301RCA0-XX	3mm	40-70	Piranha	Yellow	580-595	300	2500	2.0	2.4
RC-P301GCA0-XX	3mm	60-110	Piranha	Green	510-530	500	4000	3.2	3.4
RC-P301BCA0-XX	3mm	60-110	Piranha	Blue	450-480	200	1000	3.2	3.4
RC-P301WCA0-XX	3mm	60-110	Piranha	White		1500	4000	3.2	3.4
RC-P701RCA0-XX	0mm	140	Piranha	Red	618-635	200	800	2.0	2.4
RC-P701RCA0-XX	0mm	40-70	Piranha	Yellow	580-595	300	1000	2.0	2.4
RC-P701GCA0-XX	0mm	140	Piranha	Green	510-530	500	2000	3.2	3.4
RC-P701BCA0-XX	0mm	140	Piranha	Blue	450-480	200	500	3.2	3.4
RC-P701WCA0-XX	0mm	140	Piranha	White		500	2000	3.2	3.4

Outline Dimension(m)



Optical-Electrical Characteristics

