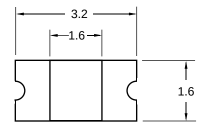
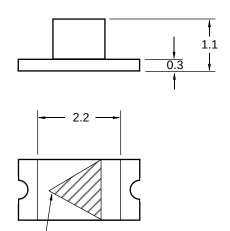
Surface Mount LED J Series for low current or superbright use, 0338 Series Reverse Mount

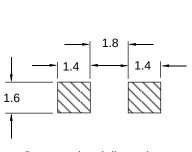


The 0338 series is designed to mount to pads on the lower side of a pcb with the LED viewed through a hole. This has the benefit maintaining all parts of the LED below the surface of the PCB, making it especially suitable for use with membrane overlays and applications where a smooth front surface is desired.









Suggested pad dimensions for reflow soldering

GENERAL INFORMATION

Operating Temperature Range	-40 °C to +85 °C					
Storage Temperature Range	-40 °C to +90 °C					
Reflow Soldering Temperature	260 °C for 5 sec max					

Cathode mark

APPLICATION INFORMATION (ALL RATINGS AT 25 °C AMBIENT)

Part No.	Emitted Color	Peak		Absolute Maximum Ratings				E/O Characteristics						
		λ	Δλ	Pd	If (mA)		lr	Vr		Iv (mcd) @If=20mA		Vf (V) @ If=20mA		$2\Theta_{1/2}$
		(nM)	(nM)	(mW)	dc	1/10 duty @ 1 khz	@Vr=5V (μA)	(V)	2mA	Min	Тур	Min	Тур	(Deg)
JRC0338	Red	632	20	60	25	160	10	5	2	16	40	2.0	2.4	130
JGC0338	Green	575	20	60	25	160	10	5	1	11	16	2.0	2.4	130
JYC0338	Yellow	591	15	60	25	160	10	5	2	16	41	2.0	2.4	130
JOC0338	Orange	621	18	60	25	160	10	5	2	16	41	2.0	2.4	130
JYOC0338	YelOrng	611	17	60	25	160	10	5	2	16	41	2.0	2.4	130