



Part No.	Emitting Color + Material	λ D (nm)	Lens Type	Iv (mcd) @10mA *20mA		Viewing Angle 2θ/2	Dimension
				Min.	Typ.		

							1.8mmx5.3mm 5,7,10 Elements
L131EB/5HD L131EB/7HD L131EB/10HD	GaP	660	red diffused	0.3	1	110°	L131EB/5xx Dim.A=35(1.38) L131EB/7xx Dim.A=49(1.93) L131EB/10xx Dim.A=71.4(2.81) Dim.A
L131EB/5ID L131EB/7ID L131EB/10ID	GaAsP/GaP	625	red diffused	2	3	110°	
L131EB/5GD L131EB/7GD L131EB/10GD	GaP	568	green diffused	1	1.5	110°	
L131EB/5YD L131EB/7YD L131EB/10YD	GaAsP/GaP	588	yellow diffused	1	1.5	110°	

							1.9mm x 2.7mm Right Angle
L144FV3IDT	GaAsP/GaP	625	red diffused	3	6	110°	
L144FV3GDT	GaP	568	green diffused	2	4	110°	
L144FV3YDT	GaAsP/GaP	588	yellow diffused	2	3	110°	
L144FV3SRDT	GaAlAs	640	red diffused	*40	*70	110°	

							1.9mm x 2.7mm Right Angle
L144FJ4IDT	GaAsP/GaP	625	red diffused	3	6	110°	
L144FJ4GDT	GaP	565	green diffused	2	4	110°	
L144FJ4YDT	GaAsP/GaP	588	yellow diffused	2	3	110°	
L144FJ4SRDT	GaAlAs	640	red diffused	*40	*70	110°	

							2mmx3mm Quad- Level
L914CK/4ID	GaAsP/GaP	625	red diffused	2	8	100°	
L914CK/4GD	GaP	568	green diffused	2	6	100°	
L914CK/4YD	GaAsP/GaP	588	yellow diffused	2	6	100°	

NOTES :  
 1. All dimensions are in millimeters (inches)  
 2. Tolerance is ±0.25mm(0.01") unless otherwise noted.