



▼ROUND SHAPE TYPE LED

Ta=25 C

Size	Shape	Type No.	Emitted Color	Lens	Peak Wavelength λ_p (nm)	Luminous Intensity Iv (mcd)			Spatial Distribution (The typical distribution example of each shape is shown below.)	fig.			
						MIN.	TYP.	If (mA)					
φ3	Clear	● EBR / BR3361X	Red	Pastel Red	660	12 / 6	18 / 12	20		13			
		● MPR3361X			700	0.8	1.6	10					
		● EMVR / MVR3361X	Orange	Pastel Orange	630	8 / 4	12 / 8	20					
		● EMAA / MAA3361X			605	12 / 6	18 / 12	20					
		● EMAY / MAY3361X	Yellow	Pastel Yellow	580	10 / 5	15 / 10	20					
		● EMPY / MPY3361X			570	20 / 10	30 / 20	20					
		● EMPG / MPG3361X	Green	Pastel Green	560	12 / 6	18 / 12	20					
		● EMBG / MBG3361X	Pure Green	Pastel Green	555	6 / 3	9 / 6	20					
		Diffused	● EBR / BR3371X	Red	Pastel Red	660	10 / 5	15 / 10			20		14
			● MPR3371X			700	0.5	1			10		
			● EMVR / MVR3371X	Orange	Pastel Orange	630	6 / 3	9 / 6			20		
			● EMAA / MAA3371X			605	10 / 5	15 / 10			20		
	● EMAY / MAY3371X		Yellow	Pastel Yellow	580	8 / 4	12 / 8	20					
	● EMPY / MPY3371X				570	16 / 8	24 / 16	20					
	● EMPG / MPG3371X		Green	Pastel Green	560	10 / 5	15 / 10	20					
	● EMBG / MBG3371X		Pure Green	Pastel Green	555	4 / 2	6 / 4	20					
	Clear		● BR3362X	Red	Pastel Red	660	15	30	20		14		
			● MPR3362X			700	1.5	3	10				
			● MVR3362X	Orange	Pastel Orange	630	10	20	20				
			● MAA3362X			605	12	24	20				
		● MAY3362X	Yellow	Pastel Yellow	580	10	20	20					
		● MPY3362X			570	20	40	20					
		● MPG3362X	Green	Pastel Green	560	12	24	20					
		● MBG3362X	Pure Green	Pastel Green	555	5	10	20					
Diffused		● BR3372X	Red	Pastel Red	660	10	20	20				14	
		● MPR3372X			700	1	2	10					
		● MVR3372X	Orange	Pastel Orange	630	6	12	20					
		● MAA3372X			605	8	16	20					
	● MAY3372X	Yellow	Pastel Yellow	580	6	12	20						
	● MPY3372X			570	12	24	20						
● MPG3372X	Green	Pastel Green	560	8	16	20							
● MBG3372X	Pure Green	Pastel Green	555	4	8	20							

● Indicates standard products.

▼PACKAGE DIMENSIONS Unit : mm

