## SURFACE MOUNT LED

## ▼1101W · 1102W · 1201W · 1204W CHARACTERISTICS BY COLOR

Ta=25℃

Typo Na	Material		Prod		Absolute Maximum Ratings					Electro-Optical Characteristics Forecast Votings   Plevess Current   Wavelength							1
	Emitted	Color	Delpito	Custons sk tr	Forward Current % F-W	Va.	Temperature Topa	Tomperature Talg	A CONTRACTOR OF THE PARTY OF TH		V# MAX.	1¢	MAX.	i Va	Prok TVP	Harman TVP	l le
BR	GaAlAs	(Red)	60	30	70	4	-30~+85	-30~+90	0.42	1.7	2.0	20	100	4	660	30	20
AA	GaAsP / Gaf	Orange)	75	30	70	4	-30~+85	-30~+90	0.42	2.2	2.5	20	100	4	605	30	20
AY	GaAsP / GaF	(Yellow)	75	30	70	4	-30~+85	-30~+90	0.42	2.2	2.5	20	100	4	580	30	20
PY	GaP	(Yellow)	75	30	70	4	-30~+85	-30~+90	0.42	2.1	2.5	20	100	4	570	30	20
PG	GaP	(Green)	75	30	70	4	-30~+85	-30~+90	0.42	2.1	2.5	20	100	4	560	30	20
BG	GaP	(Pure Green)	75	30	70	4	-30~+85	-30~+90	0.42	2.1	2.5	20	100	4	555	30	20
	, toes		_ FW				et E			. (E)			44	V			inv.

<sup>•</sup> IFM condition:  $tw \le 1$ msec.and duty cycle  $\le 1/20$ 

## **▼CHARACTERISTICS BY SHAPE**

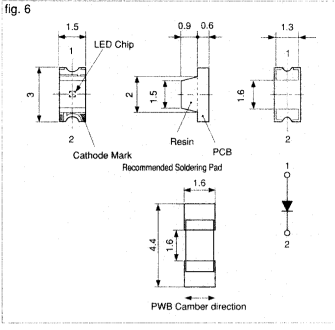
Ta=25°C

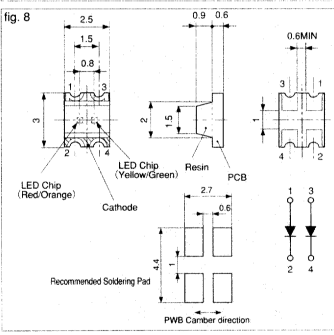
Leas Type	Shape	Type No.	Entred Color	Lens	Pedi Maye Langti Isroi	LUM MIN	ricus Inter (mcd) 17/9	isity Himat	Sportal Distribution (The typical distribution exemple of each shape is snown below)	tg.
	And the second s	BR1101W	Red		660	1.6	4.5	20	0,	
Flat lens type	M (1888) Market	AA1101W	Orange		605	1	3.6	20	30	
		AY1101W		Water	580	2	3.2	20	90 90 90	; 
		PY1101W	Yellow	Clear	570	1.4	4	20		6
		PG1101W	Green		560	1.2	3	20		
		BG1101W	Pure Green		555	0.7	1.4	20		
	9 gardeneets	BR1102W	Red		660	6	17	20	30. 7 30.	
e e		AA1102W	Orange		605	5	9	20		
s ty		AY1102W			580	3	6	20	1	
Inner-lens type		PY1102W	Yellow	Water Clear	570	6	12	20	60°	7
		PG1102W	Green		560	3	7.5	20		
		BG1102W	Pure Green		555	0.9	2.3	20	90.7	
	· Market		Red		660	1.6	4.5	20		
		BRPY1201W	Yellow	Water Clear	570	1.4	4	20	30' 30'	
, pe		BRPG1201W	Red		660	1.6	4.5	20	Pe X-1-1-/-XX	
Flat lens type			Green		560	1.2	3	20		
		BRBG1201W	Red		660	1.6	4.5	20	10.51 / BH 300	8
			Pure Green		555	0.7	1.4	20	90 99	
		AAPY1201W	Orange	1	605	1	3.6	20		
			Yellow	1	570	1.4	4	20		
			Red		660	6	17	20		-
2 lens		BRPY1204W	Yellow	Water	570	6	12	20	30.	
		BRPG1204W	Red		660	6	17	20		
			Green		560	3	7.5	20	BA (PV)	
		BRBG1204W	Red	Clear	660	6	17	20	607	9
			Pure Green		555	0.9	2.3	20		
		AAPY1204W	Orange		605	5	9	20	90	
			Yellow	1	570	6	12	20	50 t	

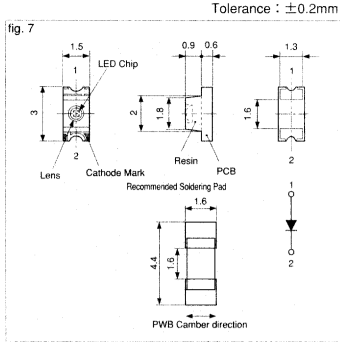
<sup>#</sup> Absolute maximum ratings required by the LED with 2 chips inside and driven simultaneously are: Pd=75mW、IFM=70mA #1 The current derating for operation applies when the temperature is above 25°C.

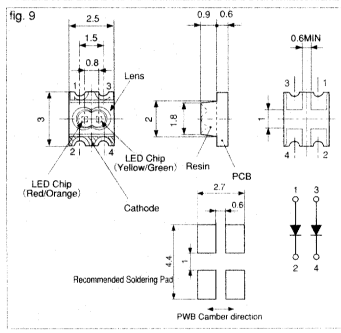




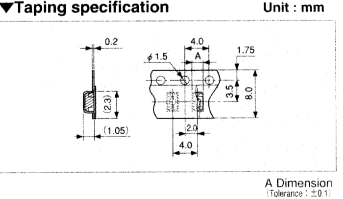






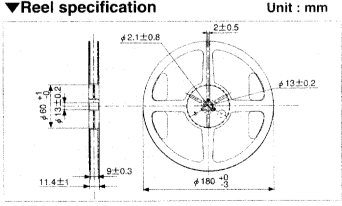






(1.8) (2.8)

## ▼Reel specification



Quantity (Pcs Ree 2,500 2,500