

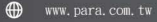
CONTACT US

PARA LIGHT ELECTRONICS CO., LTD.

∩ 11F, No. 8, Jiankang Rd., Zhonghe Dist., New Taipei City 23586, Taiwan

 \square para@para.com.tw

F +886-2-2225-4800 S T +886-2-2225-3733



2022 SMD & PLCC Component











Chairman Mr. David Ma Established in 1987 Capital USD 37million No. of Employee 1028

Founded in 1987, PARA LIGHT is now a global innovator and leader in visible and invisible LED fields. With two manufacturing plants certified with ISO 14001, ISO 9001, TS16969, and also complies with REACH and RoHS.

We offer advanced and beyond expectation R&D services based on the strongest lineup ever of 1,028 employees located in different countries and cities that includes more than 70 professional engineers, and 80 Quality Assurance squad.

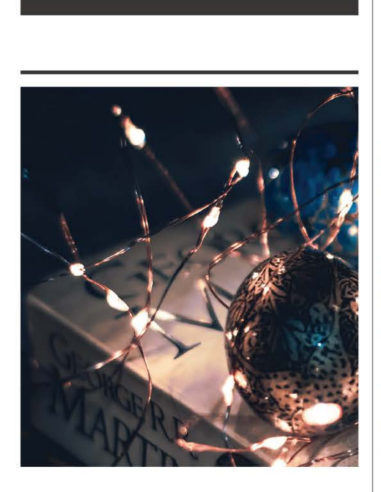
About the product category, from the elementary LED component to furthur appliance such as UV sensor, LED back light, integrated light moudule, commercial lighting, automotive lighting and any lighting solution, PARA LIGHT keeps growing and expanding the products diversity in response to the global industry or market trend.

TOP VIEW



SMD Single Color	05-08
SMD Dual Color	09-10
SMD RGB	11
PLCC White	12-13
PLCC Single Color	14
PLCC RGB	15-16
PLCC IR	17

SIDE VIEW

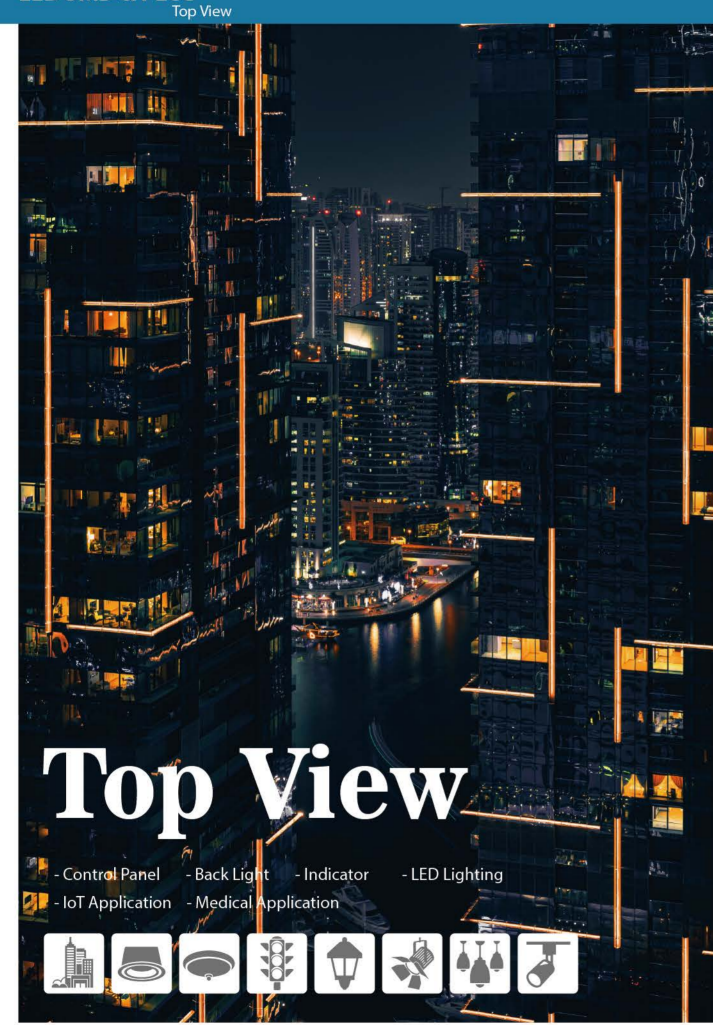


SMD Single Color	19
SMD Dual Color	20
SMD RGB	20
PLCC White	21

RGB+IC



SMD RGB+IC 23 PLCC RGB+IC 23



0402 (LC292) Series

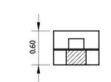




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC292LBCT-5A-YY	O Blue	470	Water Clear	70	120	2.8	5
LC292LGCT-YY	Green	519	Water Clear	250	120	2.9	5
LC292JGCT-YY	🥚 Yellow Green	572	Water Clear	34	120	2.0	20
LC292JYCT-YY-U1	– Yellow	590	Water Clear	100	120	2.0	20
LC292JFCT-YY	😑 Orange	604	Water Clear	100	120	2.0	20
LC292QRCT-YY	Super Red	624	Water Clear	145	120	2.1	20
LC292WDT-5A-YY	O White	(0.25, 0.245)	Yellow Diffused	250	130	2.7	5

0603 (LC191) Series

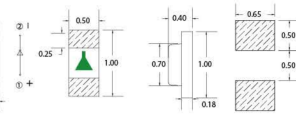




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC191LBCT	Blue	470	Water Clear	100	130	3.0	20
LC191LGCT	Green	525	Water Clear	700	130	3.1	20
LC191JGCT	🥚 Yellow Green	570	Water Clear	30	130	2.1	20
LC191JYCT	🥚 Yellow	590	Water Clear	100	130	2.1	20
LC191JFCT	🥚 Orange	605	Water Clear	50	130	1.85	5
LC191JRCT	le Super Red	631	Water Clear	50	130	2.0	20
LC191WDT-5mA	O White	(0.28, 0.28)	Yellow Diffused	280	130	2.7	5

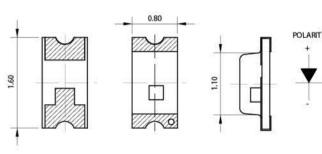
Outline Dimensions

1.0 x 0.5 x 0.3 mm



Outline Dimensions

1.6 x 0.8 x 0.4 mm



0603 (LC292) Series





1.6 x 0.8 x 0.4 mm

+

▼

Outline Dimensions

V77

Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC192LBCT	Blue	470	Water Clear	100	130	3.2	20
LC192LGCT	Green	525	Water Clear	300	130	3.0	20
LC192JGCT-5A	🥚 Yellow Green	569	Water Clear	10	130	2.0	5
LC192JYCT	😑 Yellow	590	Water Clear	80	130	2.1	20
LC192KFCT	🥚 Orange	605	Water Clear	100	130	2.0	20
LC192JRCT-5AK1	🔴 Super Red	631	Water Clear	28	130	1.9	5
LC192WDT	🔘 White	(0.30, 0.30)	Yellow Diffused	150	130	2.8	5

0805 (LC170) Series



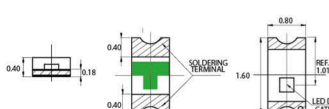


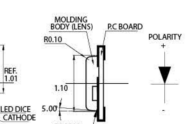
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC170LBCT	Blue	470	Water Clear	100	130	3.2	20
LC170LGCT	Green	525	Water Clear	300	130	3.1	20
LC170JGCT	🥚 Yellow Green	570	Water Clear	40	130	2.1	20
LC170JYCT	– Yellow	590	Water Clear	70	130	2.1	20
LC170JFCT	🥚 Orange	605	Water Clear	80	130	2.0	20
LC170JRCT	Super Red	630	Water Clear	60	130	1.9	20
LC170WDT	O White	(0.30, 0.30)	Yellow Diffused	500	130	3.1	20

0603 (LC192C) Series



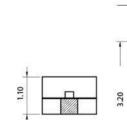






Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC192CBCT-5A	🔵 Blue	470	Water Clear	30	130	2.8	5
LC192CGCT-5A	🥚 Yellow Green	571	Water Clear	10	130	2.0	5
LC192CYCT-5A	😑 Yellow	590	Water Clear	38	130	2.2	5
LC192CFCT-5A	😑 Orange	605	Water Clear	38	130	1.8	5
LC192CRCT-5A	😑 Super Red	631	Water Clear	12	130	1.9	5
LC192CWDT-HM	O White	(0.30, 0.27)	Yellow Diffused	130	130	2.9	5

1206 (LC150) Series

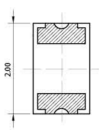


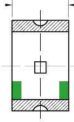
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC150LBCT	Blue	470	Water Clear	120	130	3.3	20
LC150LGCT	Green	525	Water Clear	300	130	3.1	20
LC150JGCT	🥚 Yellow Green	570	Water Clear	40	130	2.1	20
LC150JYCT	🥚 Yellow	590	Water Clear	80	130	2.1	20
LC150JFCT	😑 Orange	605	Water Clear	71	130	2.0	20
LC150JRCT	Super Red	631	Water Clear	71	130	1.9	20
LC150WDT	O White	(0.275, 0.268)	Yellow Diffused	1000	130	3.0	20

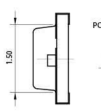
LED SMD & PLCC Top View

Outline Dimensions

2.0 x 1.25 x 0.8 mm



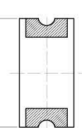


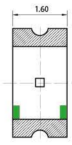


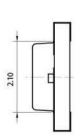


Outline Dimensions

3.2 x 1.6 x 1.1 mm







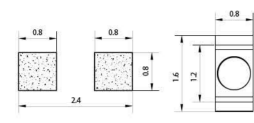


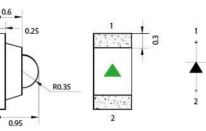
Top View

0603 (LC19D) Dome Lens Series

Outline Dimensions 1.6 x 0.8 x 0.95 mm



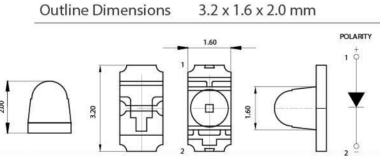




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC19DLBCT-2mA-XG	Blue	469	Water Clear	80	60	2.6	2
LC19DLGCT-2mA-XG	Green	530	Water Clear	310	60	2.5	2
LC19DGCT-2mA-XG	🥚 Yellow Green	571	Water Clear	20	60	1.9	2
LC19DJYCT-2mA-XG	Yellow	593	Water Clear	60	60	1.9	2
LC19DJECT-2mA-XG	🥚 Orange	606	Water Clear	80	60	1.9	2
LC19DJRCT-2mA-XG	🔴 Red	623	Water Clear	80	60	1.9	2
LC19DLBCT-XG	O Blue	433	Water Clear	430	60	3.0	20
LC19DLGCT-XG	Green	525	Water Clear	1500	60	3.0	20
LC19DKGCT-XG	🥚 Yellow Green	571	Water Clear	200	60	2.0	20
LC19DKYCT-XG	• Yellow	593	Water Clear	500	60	2.0	20
LC19DJECT-XG	😑 Orange	605	Water Clear	440	60	2.0	20
LC19DJRCT-XG	🔴 Red	624	Water Clear	440	60	2.0	20

1206 (LC153C) Dome Lens Series





Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC153LBCT-HD	O Blue	470	Water Clear	2850	15	3.0	20
LC153LGCT-HD	Green	520	Water Clear	5700	15	3.0	20
LC153KGCT-HD-U1	🥚 Yellow Green	571.5	Water Clear	900	15	2.15	20
LC153KYCT-HD	– Yellow	591.5	Water Clear	2250	15	2.15	20
LC153KRCT-HD-U1	😑 Super Red	635.5	Water Clear	2850	15	2.15	20

0603 (LC295) Dual Color Series





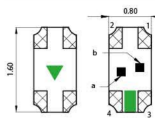
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC295JRJGCT	 Super Red Yellow Green 	630 567	Water Clear	47.5 20.5	130	1.9 2.0	20
LC295JYJGCT	YellowYellow Green	590 570	Water Clear	72 45	130	1.9 2.0	20
LC295KYLGCT- BIC-5A	 Green Yellow 	525 590	Water Clear	250 30	130	2.6 1.9	5
LC295JRLBCT	Super RedBlue	631 470	Water Clear	60 160	130	2.0 3.1	20
LC295JRWDT-5A	 Super Red White 	630 (0.325, 0.300)	Yellow Diffused	14 72	130	1.8 2.9	20



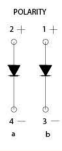


Outline Dimensions

1.6 x 0.8 x 0.6 mm

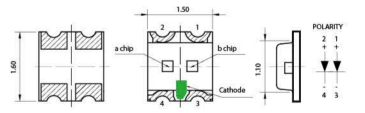






Outline Dimensions

1.6 x 1.5 x 0.55 mm

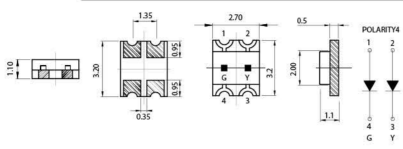


Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
100 30	130	1.9 1.9	20
27 90	130	2.0 2.0	20
35 18	130	2.0 2.0	20
40 140	130	2.0 3.0	20
17 280	130	1.9 2.7	5
18 112	130	2.0 2.9	5

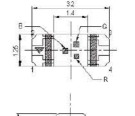
1206 (LC155) Dual Color Series

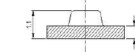
Outline Dimensions 3.2 x 2.7 x 1.1 mm





1206 (LC15F)	RGB Series
--------------	------------

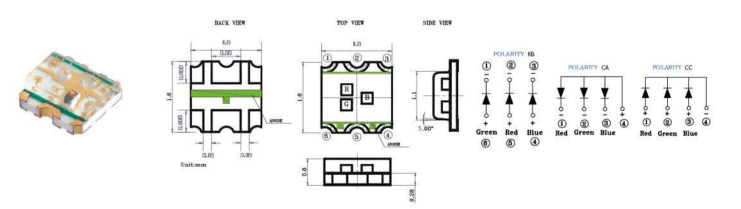




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🔴 Super Red	624	Water Clear	180	120	2.0	20
LC15F1RGBCT-HD	Green	525		530		3.1	
	Blue	465		180		3.1	

0606 (LC19F) RGB Series

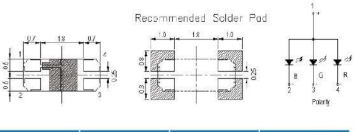
1



Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🔴 Super Red	621		36		1.9	
LC19F1RGBCT-KB	Green	532	Water Clear	120	130	2.3	2
	🔵 Blue	467		15		2.6	
	😑 Super Red	623		112	130	1.9	20
LC19F1RGBCT-CA	Green	525	Water Clear	450		3.1	
	🔵 Blue	470		112		3.0	
	🔴 Super Red	623		320		2.0	
C19F1RGBCT-CC	Green	525	Water Clear	450	130	3.1	20
	🔵 Blue	470		112		3.1	

Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC155LBJECT-HD	BlueOrange Red	468 624	Water Clear	200 200	120	3.1 2.1	20
LC155JRJGCT-HD	Super Red Yellow Green	570 624	Water Clear	130 150	120	2.0 2.0	20

Outline Dimensions 3.2 x 1.25 x 1.1 mm

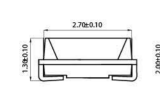


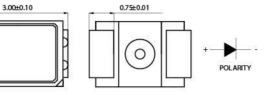
Outline Dimensions 1.6 x 1.6 x 0.6 mm

3020 (LT650WDT) PLCC White Series

Outline Dimensions 3.0 x 2.0 x 1.3 mm







Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT650WDT	O White	7000 ~ 9000	Yellow Diffused	3050	120	3.5	20
LT650WDT-NW	O White	4000 ~ 5000	Yellow Diffused	2000	120	3	20
LT650WDT-WW	🔘 White	2500 ~ 3000	Yellow Diffused	1800	120	3	20

2835 (LT2835WDT) PLCC White Series

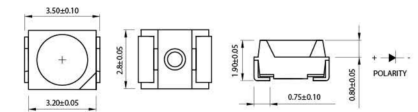


Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT2835WDT-CW	O White	7000 ~ 9000	Yellow Diffused	650	120	3	60
LT2835WDT-NW	O White	4000 ~ 5000	Yellow Diffused	6800	120	3	60
LT2835WDT-WW	O White	2500 ~ 3000	Yellow Diffused	6200	120	3	60
LT2835WDT-CW	O White	7000 ~ 9000	Yellow Diffused	6500	120	3	150
LT2835WDT-NW	O White	4000 ~ 5000	Yellow Diffused	6800	120	3	150
LT2835WDT-WW	O White	2500 ~ 3000	Yellow Diffused	620	120	3	150

3528 (LT670WDT) PLCC White Series

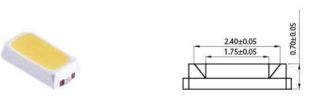
Outline Dimensions 3.5 x 2.8 x 1.9 mm





Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT670WDT-CW	O White	7000 ~ 9000	Yellow Diffused	2500	120	3	20
LT670WDT-NW	🔘 White	6000 ~ 7000	Yellow Diffused	2400	120	3	20
LT670WDT-WW	O White	2400 ~ 3800	Yellow Diffused	9500	30	3	20

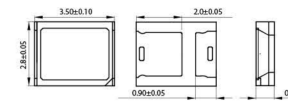
3014 (LT3014WDT) PLCC White Series



Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT3014CWDT	O White	5500 ~ 6500	Yellow Diffused	3000	120	3	20
LT3014NWDT	O White	4000 ~ 5000	Yellow Diffused	3400	120	3	20
LT3014WWDT	O White	2850 ~ 3250	Yellow Diffused	3200	120	3	20

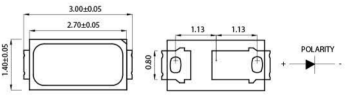
Outline Dimensions

2.8 x 3.5 x 0.8 mm





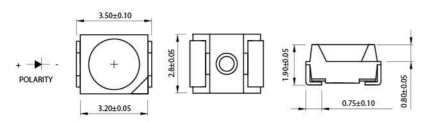
Outline Dimensions 3.0 x 1.4 x 0.7 mm



3528 (LT670) PLCC Single Color Series

Outline Dimensions 3.5 x 2.8 x 1.9 mm





3528 (LT67FRGBCT) PLCC RGB Series





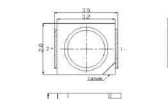
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🔴 Red	630	Water Clear	700	120	2.0	20
4PIN-BKS	Green	525		1900		3.0	20
	🔵 Blue	475		470		3.0	20

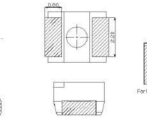
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT670LBCT	Blue	470	Water Clear	480	120	3	20
LT670LGCT	Green	520	Water Clear	1500	120	2.9	20
LT670KGCT	😑 Yellow Green	570	Water Clear	100	120	2	20
LT670TYCT	🥚 Yellow	590	Water Clear	715	120	2.0	20
LT670KFCT	😑 Orange	605	Water Clear	190	120	2.0	20
LT670KRCT	🔴 Super Red	630	Water Clear	100	120	2.0	20

3528 (LT670) PLCC Single Color Series

3.5 x 2.8 x 1.9 mm **Outline Dimensions**

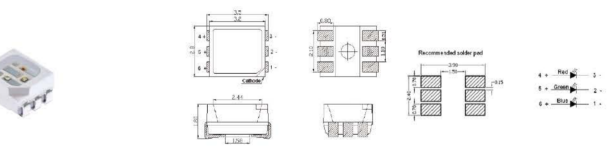






Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT670KRCT-BKS	e Red	625	Water Clear	850	120	2.0	20
LT670LBCT-BKS	O Blue	470	Water Clear	1500	120	3,4	20
LT670LGCT-BKS	Pure Green	525	Water Clear	2000	120	3.4	20

3528 (LT67FRGBCT) PLCC RGB Series



Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🔴 Red	630		954		2.4	20
LT67FRGBCT-BKS	Green	535	Water Clear	2862	120	3.4	20
	🔵 Blue	470		363		3.4	20

Outline Dimensions $3.5 \times 2.8 \times 1.9$ mm



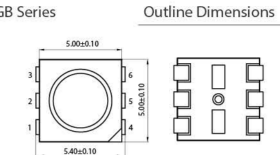


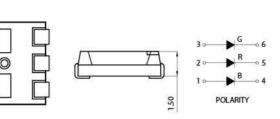


Outline Dimensions $3.5 \times 2.8 \times 1.8$ mm

5050 (LT69FRGB) PLCC RGB Series







 $5.4 \times 5.0 \times 1.5$ mm

2835 (LT2835IR)

PLCC IR Series





Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT2835IR4CT-20	IR	850	Water Clear	250	130	1.6	250
LT2835IR4CT-24	IR	850	Water Clear	350	130	1.6	150

Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🛑 Super Red	628		500		2.0	
LT69FRGBCT	Green	525	Water Clear	1550	120	3.0	20
	O Blue	465		350		3.0	
ITCOEDCDCT	😑 Super Red	628		1900		2.0	
LT69FRGBCT- 0.5W-S2	🔵 Green	525	Water Clear	5000	120	3.1	50
	🔵 Blue	465		1200		3.1	
Tracconst	😑 Super Red	628		6000		2.1	
LT69FGRBCT- 1.5W-S2	🕚 Green	525	Water Clear	9500	120	3.2	150
	🔵 Blue	465		3000		3.2	

LS020GRBCT

PLCC RGB Series

Outline Dimensions 0.7 x 4.5 x 1.0 mm



600±0.10 0.4
盘图 #0.05
0.7

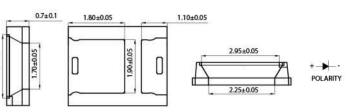
		-1.88
		FIL)
2:06 - 1 1.81 - 1 1.41 - 1 1.16 - 1	0.65 ⁶ 0.35 <u>-</u> 0.30 +	1.35 - 1.35 - 1.81 - 2.06 +
1 0	3 • 4	5 ~ 6
G	R	В

Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	🔴 Red	622		600		2.0	
LS020GRBCT-HH	🔵 Green	520	Water Clear	1300	120	3.0	20
	😑 Blue	469		500		3.0	

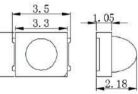
2835 (LT28335IR) PLCC IR Series

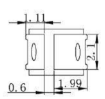
Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LT2835IR4CT-30	IR	850	Water Clear	150	30	1.5	150
LT2835IR4CT-60	IR	850	Water Clear	150	60	1.5	150
LT2835IR4CT-90	IR	850	Water Clear	80	90	1.5	150

Outline Dimensions 2.8 x 3.5 x 0.7 mm



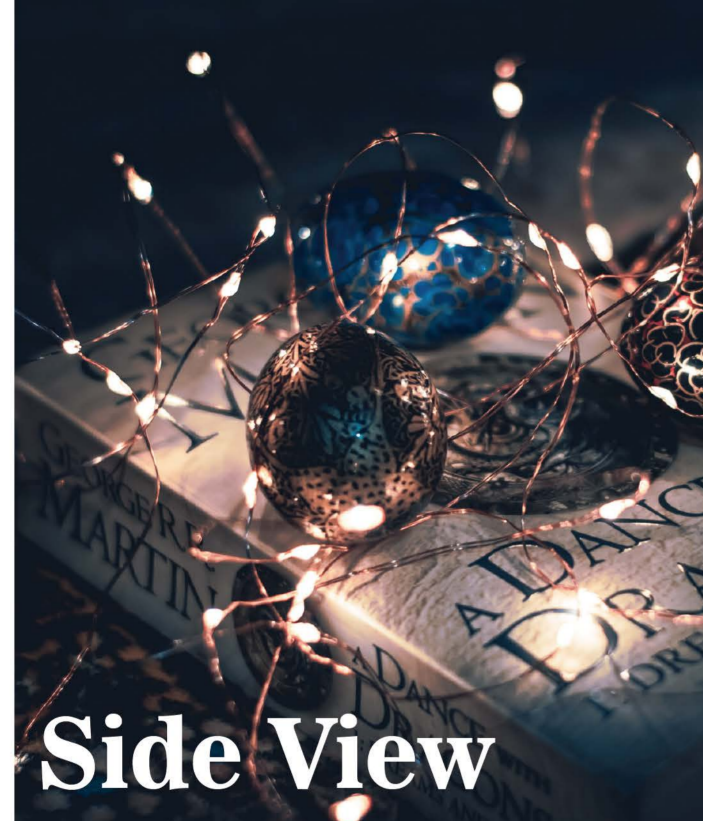
Outline Dimensions 2.8 x 3.5 mm







Top View



- Control Panel - IoT Application - Medical Application

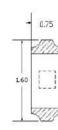
- Back Light - Indicator

- LED Lighting



0603 (LS193) Series





Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LS193TBCT-YY	O Blue	466	Water Clear	58	120	2.9	5
LS193LGCT-YY	Green	522	Water Clear	250	120	2.9	5
LS193JGCT-YY	🥚 Yellow Green	571	Water Clear	34	130	2.1	20
LS193JYCT-R-YY	– Yellow	590	Water Clear	120	120	2.1	20
LS193JFCT-YY	🥚 Orange	602	Water Clear	120	120	2.1	20
LS193JRCT-YY	🔴 Super Red	624	Water Clear	145	120	2.1	20
LS193WDT-2A-YY	O White	(0.248 0.22)	Yellow Diffused	100	120	2.8	2

1204 (LS110) Series

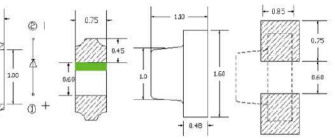




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LS110LBCT	Blue	470	Water Clear	120	130	3.2	20
LS110LGCT	Green	525	Water Clear	300	130	3.1	20
LS110JGCT	🥚 Yellow Green	570	Water Clear	50	130	2.05	20
LS110JYCT	🥚 Yellow	590	Water Clear	70	120	2.05	20
LS110JFCT	🥚 Orange	605	Water Clear	112	130	2.0	20
LS110JRCT	😑 Super Red	631	Water Clear	60	130	1.9	20
LS110WDT-LCFC	O White	(0.27, 0.26)	Yellow Diffused	80	130	2.8	5

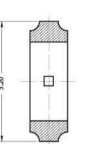
Outline Dimensions

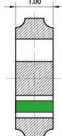
1.6 X 0.75 x 1.1 mm

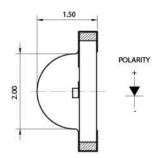


Outline Dimensions

3.2 x 1.0 x 1.5 mm



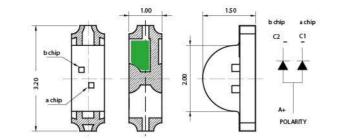




1204 (LS115) Dual Color Series

Outline Dimensions 3.2 x 1.0 x 1.5 mm





LS020WDT PLCC White Series



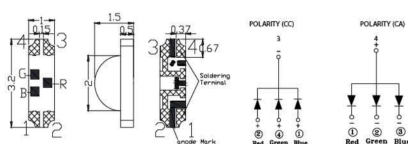
	Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Т
	LS020WDT	O White	6500 ~ 7500	Yellow Diffused	
2	LS020WWDT	🔘 White	2000 ~ 3000	Yellow Diffused	

Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LS115JRJGCT-5A	 Super Red Yellow Green 	630 570	Water Clear	15 8	130	1.9 2.0	5
LS115JFLGCT	OrangeGreen	605 525	Water Clear	100 600	130	2.0 3.1	20
LS115JFJGCT	😑 Orange 😑 Yellow Green	605 570	Water Clear	112 28	130	2.0 2.0	20
LS115KFLBCT	😑 Orange 🔵 Blue	605 470	Water Clear	180 150	130	2.0 3.0	20
LS115JFWDT-LCFC	OrangeWhite	605 (0.26, 0.24)	Yellow Diffused	18 80	130	2.0 2.8	5

1204 (LS11F) RGB Series







Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
	😑 Super Red	623		180		1.9	
LS11F1RGBCT-CC	Green	525	Water Clear	450	130	3.1	10
	🔵 Blue	470		112		3.1	
LS11F1RGBCT- CA-XM	😑 Super Red	623		180		2.0	
	Green	520	Water Clear	900	130	3.1	20
	🔵 Blue	465		180		3.1	

LS2812WDT PLCC White Series

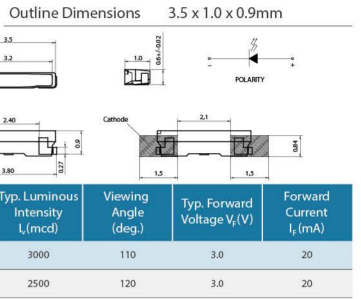




Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LS2812WDT	O White	0.29,0.29	Yellow Diffused	1600	120	5	20
LS2812HECT	🔴 Red	630	Yellow Diffused	140	120	5	20
LS2812LGCT	Green	521	Yellow Diffused	720	120	5	20
LS2812KYCT	🥚 Yellow	592	Yellow Diffused	180	120	5	20
LS2812LBCT	Blue	472	Yellow Diffused	230	110	3	20

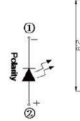
LED SMD & PLCC Top View

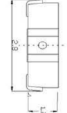




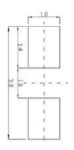
Outline Dimensions

2.8 x 0.8 x 1.2mm



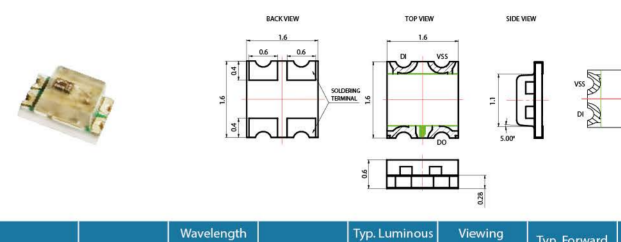




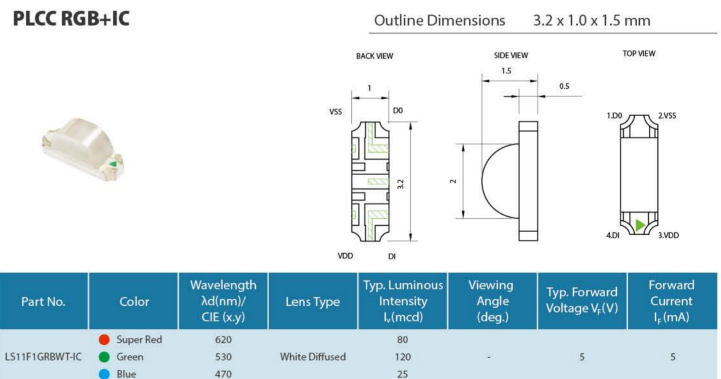




SMD RGB+IC



Part No.	Color	Wavelength λd(nm)/ CIE (x.y)	Lens Type	Typ. Luminous Intensity I _v (mcd)	Viewing Angle (deg.)	Typ. Forward Voltage V _F (V)	Forward Current I _F (mA)
LC19F1GRBWT-IC	🔴 Super Red	620	Water Clear	120	2	5	5
	🔵 Green	530		200			
	🔵 Blue	470		60			



Outline Dimensions

1.6 X 0.75 x 1.1 mm



▶ Headquarters

光鼎電子股份有限公司 Para Light Electronics Co., Ltd.

新北市中和區建康路8號11樓 11F, No. 8, Jiankang Rd., Zhonghe Dist. New Taipei City, 23586 Taiwan T+886-2-2225-3733 F+886-2-2225-4800 para@para.com.tw www.para.com.tw

▶ Factory

連雲港光鼎電子有限公司 Para Light Lianyungang Electronics Co., Ltd.

中國江蘇省連雲港市灌南線經濟開發區威海路8號

No.8, Wei Hai Rd., Guannan Economics Deveopment Zone, Lianyungang City, Jiangsu Province, 223500, China T+86-518-8369-2888 F+86-518-8369-2899 para@para.com.tw

南京華鼎電子有限公司 Para Light Nanjing Electronics Co., Ltd.

中國江蘇省南京市江寧區湯山街湯泉西路1號 No.1, Tanguan W. Rd., Tangshan Ave., Jianning Dist. Nanjing City, Jiansu Province, 211131 China T+86-25-8410-7685 F+86-25-8410-7684

緬甸光鼎電子有限公司(仰光) Para Light Yangon Electronics Co., Ltd. (Myanmar)

No. 212, Pyin Si Minthar Gyi Street, Shwe Lin Ban Industry, Hlaing Thar Yar Township, Yangon, Myanmar

T+95-9776964540 susie@parahk.com www.para.com.tw

America

美國光鼎分公司 Para Light Corp. USA

515 Spanish Lane, Suite B, Walnut, CA 91789 T+909-468-4866 F+909-468-4876 sales@paralightusa.com www.paralightusa.com

India

印度光鼎分公司 Para Light India Pvt. Ltd.

No.979, 9th Floor, Aggarwal Cyber Plaza-2, Netaji Subhash Place, Pitampura, New Delhi- 110034, India

T+011-41086226 abhinav.jha@para.com.tw

Greater China-Sales Team

North China : Beijing, Qingdao East China : Shanghai, Ningbo, Suzhou, Nanjing, Hefei, Wuhan, Zhengzhou South: Shenzhen, Xiamen, Jiangmen Central: Chengdu

蘇州光鼎電子有限公司 East China Para Light (SUZHOU) Electronics Co., Ltd.

蘇州新區獅山路199號新地中心2104室

Room 2104, Xindi Center Building, No. 199, Shishan Road Suzhou City, Jiangsu Province, 215011 China T+86-133-6527-0527 F+86-512-6809-7669

jeremy@para-lyg.com.cn

光鼎深圳實業有限公司 South China Para Light (SHENZHEN) Electronics Co., Ltd.

中國深圳市龍華區龍觀東路57號尚美時代大廈1310-1312室 Room 1310-1312, Shangmei Times Building, No.57, Longguan East Road, Longhua Dist., Shenzhen City, Guangdong Province, 518110 China T+86-189-2747-1103 eddy@paralight.com.cn

青島光鼎電子有限公司 Para Light (QINGDAO) Electronics Co., Ltd.

山東省青島市市北區山東路168號時代國際廣場12樓1204室

Room 1204, 12th Floor, Times International Plaza, No.168 Shandong Road, Shibei District, Qingdao City, Shandong Province, 266000 China T+0532-85692571 / 18626429477

光鼎北京辦事處 North China Para Light (BEIJING) Sales Office

北京市海淀區清和中街橡樹灣二期 Qinghe street, oak bay Phase II building, Haiding District, Beijing City, 100000 China T+186-2642-9477 / 181-0107-7619 tianjin@paralight.com.cn

光鼎成都辦事處 Central China Para Light (CHENGDU) Sales Office

四川省成都市金牛區金沙路169號-現代城1幢10層1008室 Room 1008, 10th Floor, No. 169 Xiandaicheng Building 1, Jinsha Road, Jinniu District, Chengdu city, Sichuan Province, 610031 China

T+86-18360655305 yangfeiting@para-lyg.com.cn