









#### CONTACT US

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2022 Infrared LED 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.

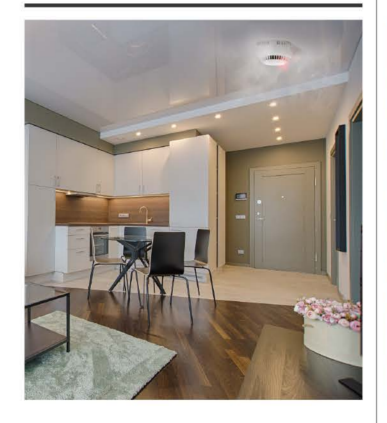
About the product category, from the elementary LED component to furthur appliance such as UV sensor, LED back light, integrated light moudule, commercial lighting, automotive lighting and any lighting solution, PARA LIGHT keeps growing and expanding the products diversity in response to the global industry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

### **EMITTER**



3 mm	06-07
5 mm	08-11
PLCC Series	12-13
SMD Series	14-15
High Power Series	16-17

### **PHOTODIODE**



Photodiode 19-20

### **PHOTOTRANSISTOR**



Phototransistor 23-25

# **TRANSMITTER** and RECEIVER

# **OPTICAL SWITCH**

# **OPTICAL SENSOR**

# **UVC SERIES**









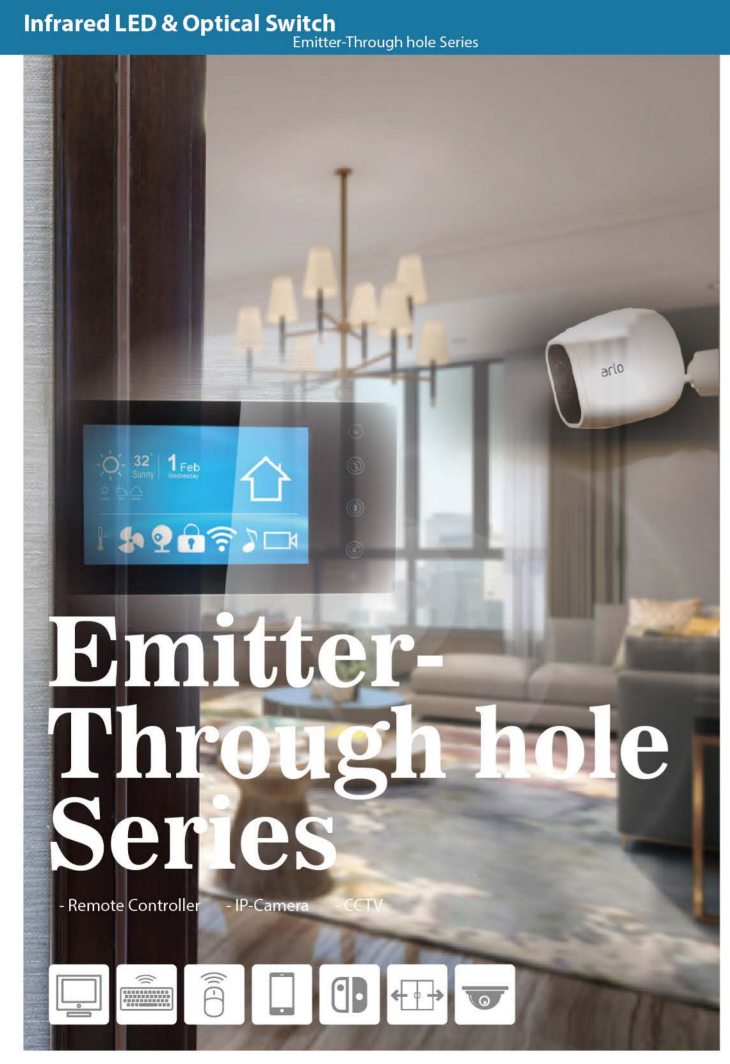


Transmitter and Receiver 26-27

29-30 **Transmissive Series** 

**Ambient Light Sensor** 32-33 **TWS Proximity Sensor** 34-35 Pulse Sensor 36-37 **Pulse Oximeter Sensor** 38-39

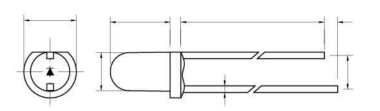
LT3535, LT5050 40-42 UVC+UVA 43









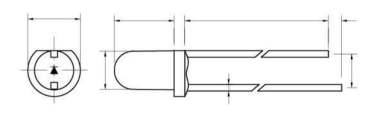


Part No.	Wavelength λ <sub>d</sub> (nm)	Viewing Angle (deg.)	Radiation Intensity le (mW/sr)		Typ. Forward Voltage $V_{\rm c}(V)$	Forward Current
	V <sup>q</sup> (IIII)	(deg.)	Min.	Тур.	vortage v <sub>F</sub> (v)	I <sub>F</sub> (IIIA)
L314EIR4C	850 nm	20	8	20	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L316EIR4C	850 nm	30	8	15	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20
L318EIR4C	850 nm	40	8	20	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L319EIR4C	850 nm	20	8	18	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L31AEIR4C	850 nm	50	5	10	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20

L31XXIR1X 940 nm







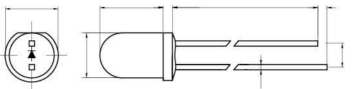
Part No.	Wavelength Viewing Ar λ <sub>d</sub> (nm) (deg.)		i ie iii ivv/si/ i		Typ. Forward Voltage $V_E(V)$	Forward Current
	Λ <sub>d</sub> (IIII)	(deg.)	Min.	Тур.	voltage v <sub>F</sub> (v)	I <sub>F</sub> (mA)
L314EIR1C	940 nm	20	6	12	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L316EIR1C	940 nm	30	4	15	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L318EIR1C	940 nm	40	6	18	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L314EIR1BC	940 nm	20	15	22	1.2@l <sub>F</sub> =20mA 1.4@l <sub>F</sub> =100mA	20
L316EIR1BC	940 nm	30	15	20	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L318EIR1BC	940 nm	40	4	8	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20

L51XXIR1X 940 nm

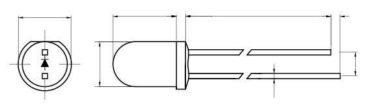
**Outline Dimensions** 5 mm L51XGIR4XX 850 nm

**Outline Dimensions** 5 mm





Part No.	Wavelength λ <sub>d</sub> (nm)	Viewing Angle (deg.)	gle Radiation Intensity le (mW/sr)		Typ. Forward Voltage V₅(V)	Forward Current
	Advisity	(deg.)	Min.	Тур.	voltage v <sub>F</sub> (v)	I <sub>F</sub> (IIIA)
L514EIR1C	940 nm	20	15	28	1.2@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L516EIR1C	940 nm	30	8	22	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L518EIR1C	940 nm	40	4	12	1.2@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L51CEIR1C	940 nm	60	4	8	1.2@l <sub>F</sub> = 20mA 1.4@l <sub>F</sub> = 100mA	20
L514EIR1BC	940 nm	20	15	30	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L516EIR1BC	940 nm	30	10	20	1.2@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L518EIR1BC	940 nm	40	8	18	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L51AEIR1BC	940 nm	50	4	12	1.3@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20



Wavelength Part No. λ <sub>d</sub> (nm)		Viewing Angle (deg.)	Radiation Intensity le (mW/sr)		Typ. Forward	Forward Current
	V <sup>q</sup> (UIII)	(deg.)	Min.	Тур.	Voltage V <sub>F</sub> (V)	I <sub>F</sub> (mA)
L514GIR4C	850 nm	20	110	160	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	100
L516GIR4C	850 nm	30	30	70	1.5@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	100
L518GIR4C	850 nm	40	68	85	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	100
L51AGIR4C	850 nm	50	24	40	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	100

### L51XXIR3X

865 nm

Outline Dimensions 5 mm

Part No.	Part No. Wavelength V $\lambda_d$ (nm)		Viewing Angle (deg.)  Radiation Intensity le (mW/sr)		Typ. Forward Voltage V <sub>r</sub> (V)	Forward Current I <sub>s</sub> (mA)	
	V <sup>q</sup> (iiii)	(deg./	Min.	Тур.	voltage v <sub>F</sub> (v)	Filly	
514EIR3C	865 nm	20	30	50	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L516EIR3C	865 nm	30	12	30	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L518EIR3C	865 nm	40	10	22	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L51AEIR3C	865 nm	50	10	20	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L514EIR3BC	865 nm	20	25	45	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L516EIR3BC	865 nm	30	12	25	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L518EIR3BC	865 nm	40	10	20	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	
L51AEIR3BC	865 nm	50	10	18	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20	

L51XXIR2X

880 nm

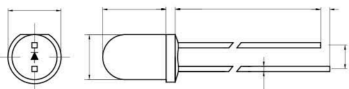
**Outline Dimensions** 5 mm L5PGEIRXX

850 nm / 940 nm

**Outline Dimensions** 

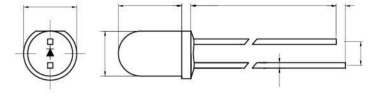
5 mm





Part No.	Wavelength λ <sub>d</sub> (nm)	Viewing Angle (deg.)	Radiation Intensity le (mW/sr)		Typ. Forward Voltage V <sub>F</sub> (V)	Forward Current
	Vq/(III)	(ueg.)	Min.	Тур.	voltage v <sub>F</sub> (v)	1 <sub>F</sub> (11/2)
L514EIR2C	880 nm	20	12	28	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20
L516EIR2C	880 nm	30	2	7	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20
L518EIR2C	880 nm	40	20	21	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20
L51AEIR2C	880 nm	50	4	10	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20
L514EIR2BC	880 nm	20	15	30	1.3@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	20





Part No.	Wavelength	Wavelength Viewing Angle $\lambda_d$ (nm) (deg.)		n Intensity NW/sr)	Typ. Forward Voltage V <sub>E</sub> (V)	Forward Current I <sub>c</sub> (mA)	
	V <sup>4</sup> (1111)	(ueg./	Min.	Тур.	voltage v <sub>F</sub> (v)	I <sub>F</sub> (IIIA)	
L5PGEIR4C	850 nm	50 nm 55		8	1.2	20	
L5PGEIR1C	940 nm	80	2	4	1.2	20	

#### L51XXIR4X 850 nm

Outline Dimensions

5 mm

Part No.	Wavelength λ <sub>d</sub> (nm)	Viewing Angle (deg.)	Radiation Intensity le (mW/sr)		Typ. Forward Voltage $V_{\epsilon}(V)$	Forward Current
	Ad(IIII)	(deg.)	Min.	Тур.	voitage v <sub>F</sub> (v)	I <sub>F</sub> (mA)
L514EIR4C	850 nm	20	25	45	1.6@l <sub>F</sub> =20mA 1.7@l <sub>F</sub> =100mA	20
L516EIR4C	850 nm	30	21	33	1.6@l <sub>F</sub> =20mA 1.7@l <sub>F</sub> =100mA	20
L518EIR4C	850 nm	40	10	20	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L51AEIR4C	850 nm	50	12	25	1.6@l <sub>F</sub> =20mA 1.7@l <sub>F</sub> =100mA	20
L51CEIR4C	850 nm	60	10	20	1.4@l <sub>F</sub> =20mA 1.6@l =100mA	20
L514EIR4BC	850 nm	20	56	65	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L516EIR4BC	850 nm	30	32	40	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L518EIR4BC	850 nm	40	28	35	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20
L51AEIR4BC	850 nm	50	10	25	1.4@l <sub>F</sub> =20mA 1.5@l <sub>F</sub> =100mA	20

Infrared LED & Optical Switch
Emitter-PLCC Series Emitter-PLCC Series

- IP-Camara - CCTV - Drowsy Driver Detection - Iris Recognition - Face Recognition

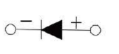
- AR / VR / Gesture Recognition / VCSEL 3D Sensing (TOF) - Vein Stria Recognition

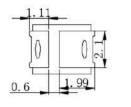
LT2835 850 nm

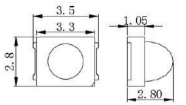


2.8x3.5x2.42 mm

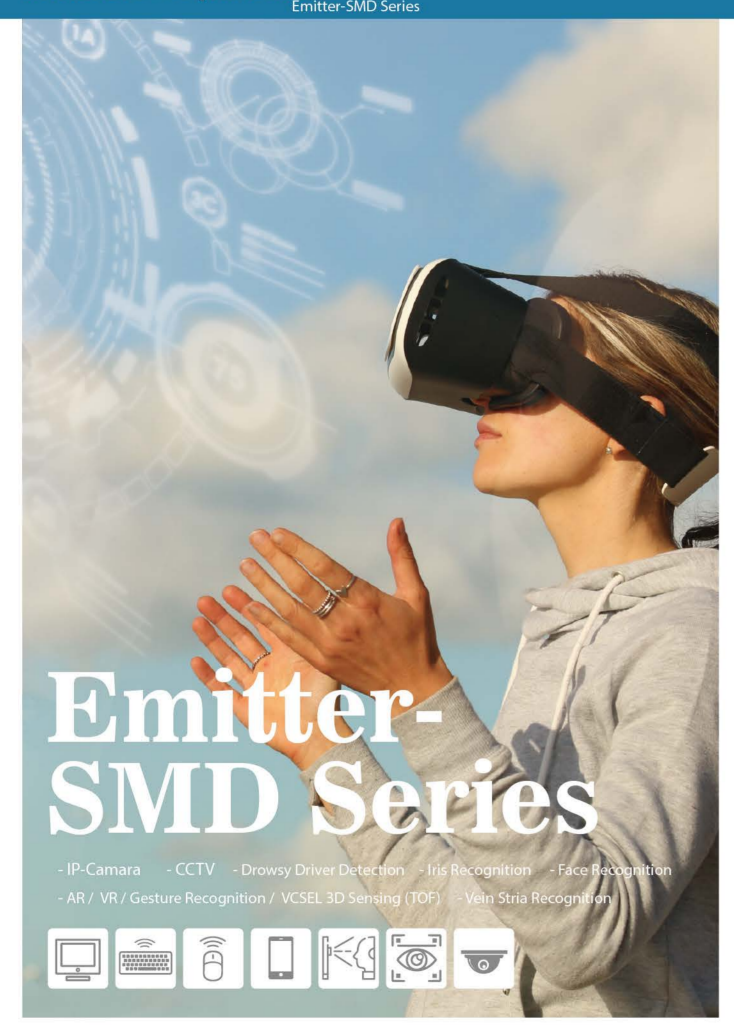








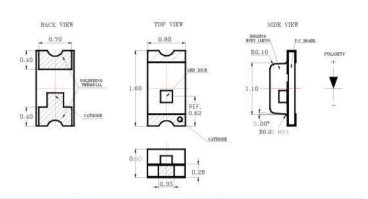
Part No.	Wavelength λ <sub>d</sub> (nm)	Lens Type	Viewing Angle (deg.)	Typ. Radiation Intensity Ie(mW/sr)	Typ. Forward Voltage V <sub>F</sub> (V)	Forward Current I <sub>F</sub> (mA)
LT2835IR4CT-30	850 nm	Water Clear	30	80~140	1.2~1.7	150
LT2835IR4CT-60	850 nm	Water Clear	60	80~140	1.2~1.7	150
LT2835IR4CT-90	850 nm	Water Clear	90	60~100	1.2~1.7	150



**LC191** 940 nm



#### **Outline Dimensions** 1.6x0.7x0.6 mm

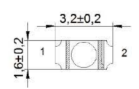


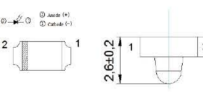
Part No.	Part No. Package		Wavelength(nm)	Viewing Angle(°)
LC191IR1CT	SMD	10	940 nm	130

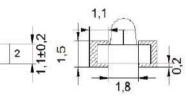
**LC191** 940 nm

Outline Dimensions 3.2x1.6x2.6 mm









Part No.	Package	Reverse Light Current (IL)	Wavelength(nm)	Viewing Angle(°)	
LS156AIR1C-HD	SMD	10	940 nm	30	

Emitter-High Power Series

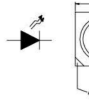
Emitter-High Power Series

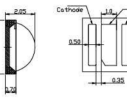


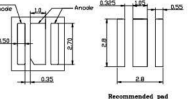
**LT3535** 850 nm / 940 nm Outline Dimensions 3.5x3.5x2.05 mm











Part No.	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT3535IR4CT-N-P-E-B	350 mA	250 mW	850 nm	120
LT3535IR4CT-N-Y-E-B	350 mA	240 mW	850 nm	150
LT3535IR4CT-R-P-E-B	350 mA	195 mW	850 nm	120
LT3535IR4CT-R-Y-E-B	1000 mA	145 mW	850 nm	150
LT3535IR4CT-U-P-E-B	1000 mA	175 mW	850 nm	120
LT3535IR4CT-U-Y-E-B	1000 mA	165 mW	850 nm	150
LT3535IR1CT-N-Y-E-B	350 mA	40 mW	940 nm	150

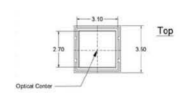
**LT3535** 850 nm / 940 nm

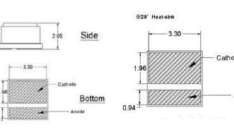
Outline Dimensions

3.5x3.5x2.05 mm









Part No.	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT3535IR1CT-55-72-1W-ZGY	1.25 mA	1000 mW	940 nm	55 / 72
LT3535IR1CT-55-72-2W-ZGY	2.5 mA	2000 mW	940 nm	55 / 72







Vein Stria Recognition

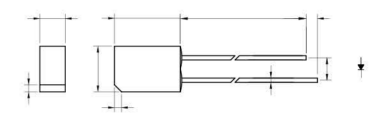
**Drowsy Driver Detection** 



### LSB1R9PD1X





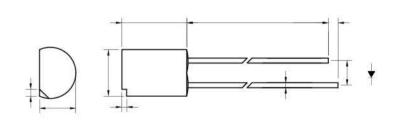


Part No.	Max. Reverse Dark Current	Min. Reverse Voltage	Typ. Open Circuit Voltage	Typ. Light Current	Total Capacitance C <sub>T</sub> (PF)	itance PF)		itivity th
Part No. $I_D(nA)$ $@V_R = 10V;$ $E_e = 0 \text{ mW/cm}^2$	V(BR)R(V) @IR=100µA; $E_e$ =0 mW/cm <sup>2</sup> $W_{OC}(V)$	V <sub>oc</sub> (V) @E <sub>e</sub> =5 mW/cm <sup>2</sup>	I <sub>L</sub> (μΑ) @V <sub>R</sub> =5V; E <sub>e</sub> =5 mW/cm <sup>2</sup>	@f=1mhz; $V_R=5V$ ; $E_e=0 \text{ mW/cm}^2$	Min.	Тур.	Max.	
LSB1R9PD1C	30	33	390	40	18	400		1050
LSB1R9PD1D1	30	33	390	40	18	900	940	
LSB1R9PD1D2	30	33	390	40	18	800	870	

### LSC1R9PD1X



**Outline Dimensions** 4 mm

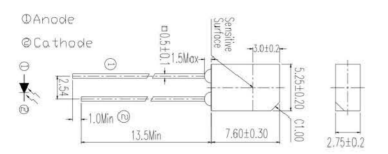


Part No.	Max. Reverse Dark Current	Min. Reverse Voltage	Typ. Open Circuit Voltage	Typ. Light Current	Total Capacitance $C_T(PF)$	Spectral Sensiti Wavelength λ <sub>P</sub> (nm)		th
r ui t i tu	l <sub>D</sub> (nA) @V <sub>R</sub> =10V; E <sub>e</sub> =0 mW/cm²	V(BR)R (V) @IR=100μA; E <sub>e</sub> =0 mW/cm <sup>2</sup>	V <sub>oc</sub> (V) @E <sub>e</sub> =5 mW/cm <sup>2</sup>	I <sub>L</sub> (μΑ) @V <sub>R</sub> =5V; E <sub>e</sub> =5 mW/cm²	$@f=1 \text{mhz;}$ $V_R = 5V;$ $E_e = 0 \text{ mW/cm}^2$	Min.	Тур.	Max.
LSC1R9PD1C	30	33	390	40	18	400		1050
LSC1R9PD1D1	30	33	390	40	18	900	940	
LSC1R9PD1D2	30	33	390	40	18	800	870	

### LSB1R12PD1D1







Part No.	Package	Reverse Light Current (IL)	Wavelength(nm)	Viewing Angle(°)
LSB1R12PD1D1-ZGY	DIP	25	840 nm ~ 1100 nm	120



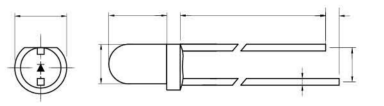
Phototransistor



### L31ROPT1X





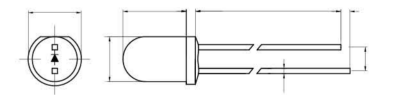


Part No.	Min. Collector- Emitter Breakdown Voltage	Min. Emitter- Collector Breakdown Voltage	Max. Collector Dark Current I <sub>ceo</sub> (nA)	Emitter Saturation Voltage $V_{CE(S)}(V)$ $@I_C=2mA;$ $E_e=0.5 \text{ mW/cm}^2$ $E_e=0.1 \text{mW/c}$	Current	tor λ <sub>p</sub> (nm		
BV <sub>CEO</sub> ( @I <sub>C</sub> =100	$BV_{CEO}(V)$ $@I_{C}=100\mu A;$ $E_{e}=0 \text{ mW/cm}^{2}$	BV <sub>ECO</sub> (V) @I <sub>C</sub> =100μA;	@V <sub>CE</sub> =10V; E <sub>e</sub> =0 mW/cm <sup>2</sup>	V <sub>CE(S)</sub> (V) @I <sub>C</sub> =2mA;	$I_C$ (mA) $@V_{CE} = 5V;$ $E_e = 0.1 \text{mW/cm}^2$	Min.	Тур.	Max.
L31ROPT1C	30	5	100	0.4	4	400		1050
L31ROPT1D1	30	5	100	0.4	1.2	900	940	
L31ROPT1D2	30	5	100	0.4	2	800	870	

### L51ROPT1X

**Outline Dimensions** 5 mm





Part No.	Part No. Emitter Collection Breakdown Breakdown Voltage Volt $BV_{CEO}(V)$ $BV_{EO}(V)$	Min. Emitter- Collector Breakdown Voltage	Max. Collector Dark Current I <sub>CEO</sub> (nA) (co(V) @V <sub>CE</sub> =10V; E <sub>e</sub> =0 mW/cm <sup>2</sup>	Max. Collector- Emitter Saturation Voltage	Typ. On State Collector Current	Spectral Sensitivity Wavelength λ <sub>p</sub> (nm)		
BV @l <sub>c</sub> =	BV <sub>CEO</sub> (V) @I <sub>C</sub> =100μA;	BV <sub>CEO</sub> (V) BV <sub>ECO</sub> (V) @l <sub>C</sub> =100μA; @l <sub>C</sub> =100μA;		$V_{CE(S)}(V)$ $@I_C=2mA;$ $E_e=0.5 \text{ mW/cm}^2$	I <sub>c</sub> (mA) @V <sub>CE</sub> =5V; E <sub>e</sub> =0.1mW/cm <sup>2</sup>	Min.	Тур.	Max.
L51ROPT1C	30	5	100	0.4	2	400		1050
L51ROPT1D1	30	5	100	0.4	1.2	900	940	
L51ROPT1D2	30	5	100	0.4	1.2	800	870	

3.2x1.6x1.9 mm

3.2x1.6x1.1 mm

**Outline Dimensions** 

**Outline Dimensions** 

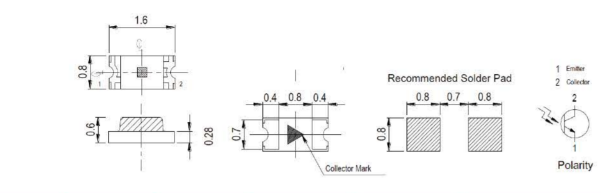
**Outline Dimensions** 

**Outline Dimensions** 

### LSB1R12PD1D1

**Outline Dimensions** 

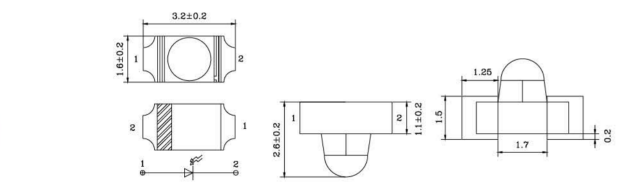
1.6x0.8x0.6 mm



Part No.	Emitter Collector Max. Collector I Breakdown Breakdown Dark Current Sa	Max. Collector- Emitter Saturation Voltage	Typ. On State Collector Current	Spectral Sensitivity Wavelength λ <sub>p</sub> (nm)				
	BV <sub>CEO</sub> (V) @ $I_c=100\mu$ A; $E_e=0 \text{ mW/cm}^2$	BV <sub>ECO</sub> (V) $@l_{E}=100\mu\text{A};$ $E_{e}=0 \text{ mW/cm}^{2}$	@V <sub>CE</sub> =20V; E <sub>e</sub> =0 mW/cm <sup>2</sup>	$V_{CE(S)}(V)$ $@I_C=2mA;$ $E_e=1 \text{ mW/cm}^2$	I <sub>C</sub> (mA) @V <sub>CE</sub> =5V; E <sub>e</sub> =1 mW/cm <sup>2</sup>	Min.	Тур.	Max.
LC191PTBT-HD	30	5	100	0.4	1.14		940	

### LSB1R12PD1D1

**Outline Dimensions** 3.2x1.6x2.6 mm



Part No.	Min. Collector- Emitter Breakdown Voltage	Min. Emitter- Collector Breakdown Voltage	Max. Collector Dark Current I <sub>cto</sub> (nA)	Max. Collector- Emitter Saturation Voltage	Typ. On State Collector Current	Spectral Sensitivity Wavelength $\lambda_{p}(nm)$		
	BV <sub>CEO</sub> (V) $@I_c=100\mu A;$ $E_e=0 \text{ mW/cm}^2$	BV <sub>ECO</sub> (V) $@I_E=100\mu\text{A};$ $E_e=0 \text{ mW/cm}^2$	@V <sub>CE</sub> =10V; E <sub>e</sub> =0 mW/cm <sup>2</sup>		I <sub>C</sub> (mA) @V <sub>CE</sub> =5V; E <sub>e</sub> =1 mW/cm <sup>2</sup>	Min.	Тур.	Max.
153PTDT-LENS-RB	30	5	30	0.4	1.0		940	

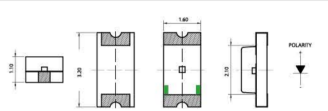
### LS153CIR1CT



Part No.	Wavelength			Wavelength Forward Current Intensity le (mW/si		Typ. Forward	Viewing
The state of the s	v <sup>q</sup> (um)	I <sub>F</sub> (MA)	Min.	Тур.	Voltage V <sub>F</sub> (V)	Angle(°)	
LS153CIR1CT	940 nm	20	6	9	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	30	

### LC150IR1CT

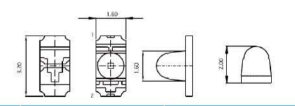




Part No.	Wavelength	Forward Current	100000	liant le (mW/sr)	Typ. Forward	Viewing
	v <sup>q</sup> (um)	λ <sub>d</sub> (nm) I <sub>F</sub> (mA)	Min.	Тур.	Voltage V <sub>F</sub> (V)	Angle(°)
LC150IR1CT	940 nm	20	0.45	1.2	1.4@I <sub>F</sub> =20mA 1.6@I <sub>F</sub> =100mA	130

### LS153PTDT



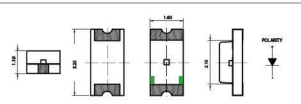


3.2x1.6x2 mm

Part No.	Package	Light Current (mA)	Wavalength (nm)	Viewing Angle(°)
LS153PTDT	SMD	2.6	900 nm ~ 940 nm	30

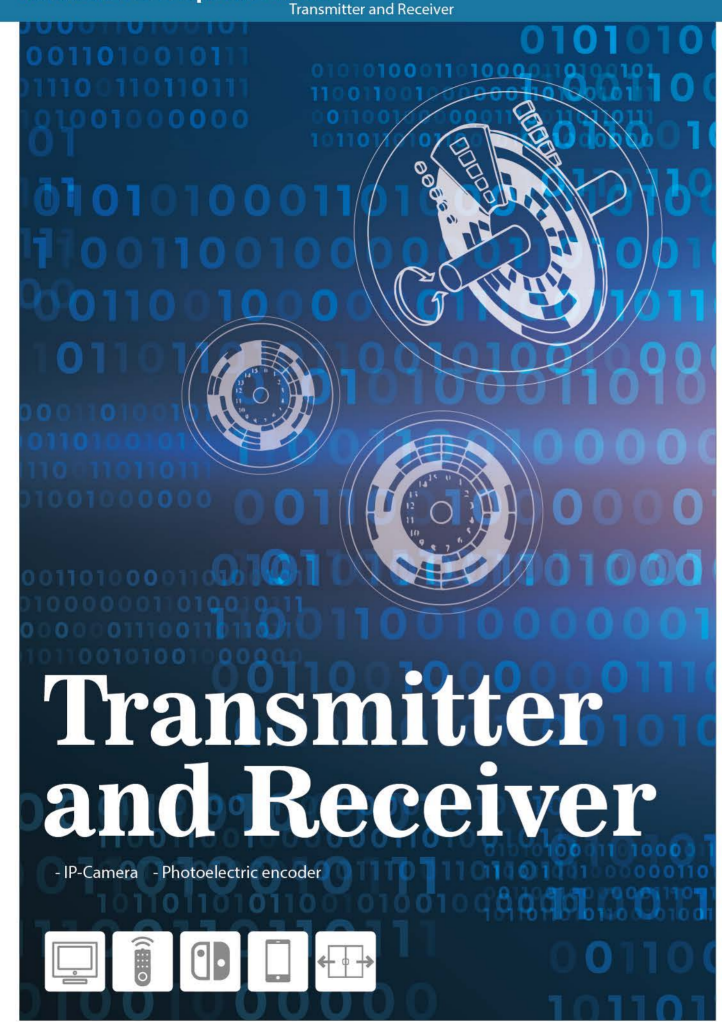
### LC150PTDT





3.2x1.6x1.1 mm

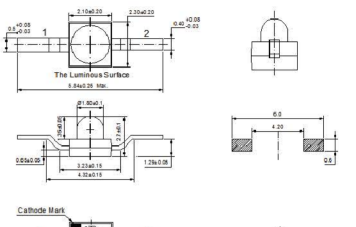
Part No.	Package	Light Current (mA)	Wavalength (nm)	Viewing Angle(°)
LC150PTDT	SMD	2	900 nm ~ 940 nm	130



#### L180IR1C





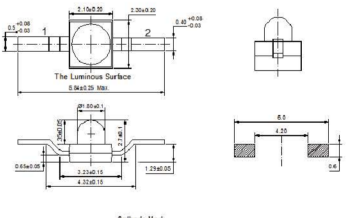


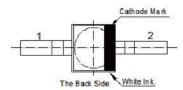
Part No.	Wavelength	Forward Current		liant le (mW/sr)	Typ. Forward	Viewing
λ <sub>d</sub> (nm)	I <sub>F</sub> (mA)	Min.	Тур.	Voltage V <sub>F</sub> (V)	Angle(°)	
L180IR1C-BKS-TR10	940 nm	20	3.0	5.0	1.4@l <sub>F</sub> =20mA 1.6@l <sub>F</sub> =100mA	25

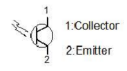
#### L180PT1DT







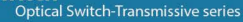


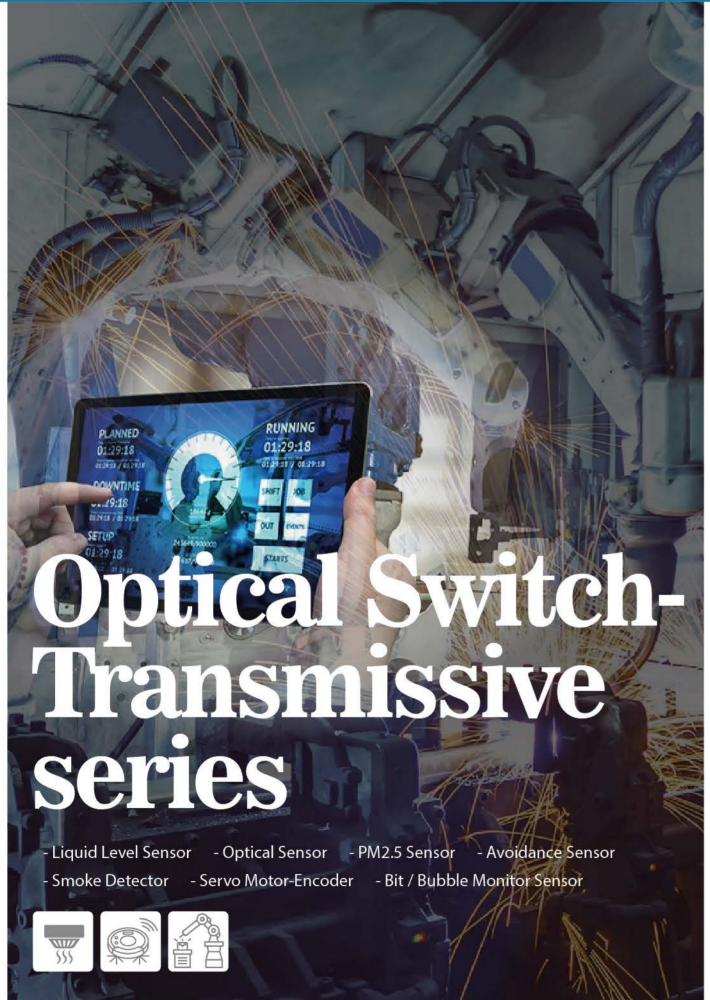


Part No.	Package	Light Current (mA)	Wavalength (nm)	Viewing Angle(º)
L180PT1DT-BKR-TR10	SMD	20	730 nm ~ 1100 nm	25

13x11.5x7.8 mm

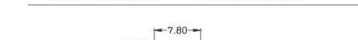
Optical Switch-Transmissive series

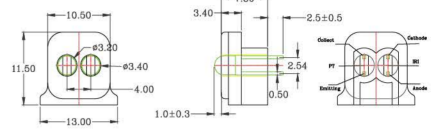




#### ITRH001







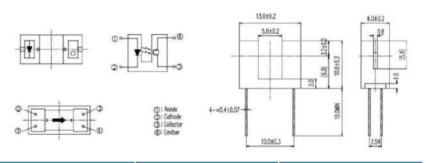
**Outline Dimensions** 

Part No.	Package	Input (Emitter)	Output (Detector)	Tr / Tf (μs)
ITRH001	DIP	45 mW	30 mA	25 / 25

#### ITR2005002





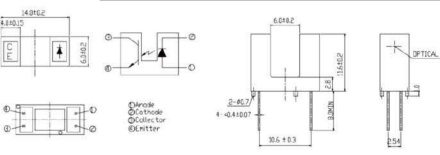


Part No.	Package	Input (Emitter)	Output (Detector)	Tr / Tf (μs)
ITR2005002	DIP	75 mW	75 mW	15 / 15

#### ITR2012001





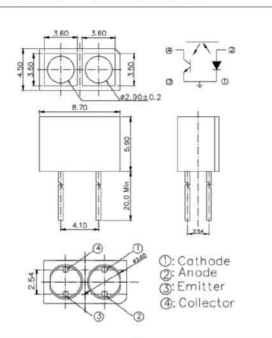


Part No.	Package	Input (Emitter)	Output (Detector)	Tr / Tf (μs)
ITR2012001	DIP	75 mW	75 mW	15/15

### ITR2005003



#### **Outline Dimensions** 8.7 x3.5x25.9 mm

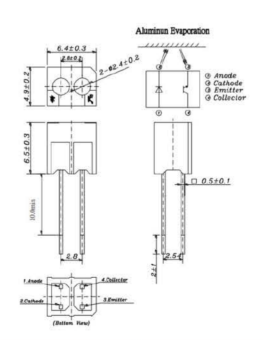


Part No.	Package	Input (Emitter)	Output (Detector)	Tr / Tf (µs)
ITR2005003	DIP	75 mW	75 mW	15 / 15

### ITR2012002



<b>Outline Dimensions</b>	6.4 x4.9x18.5 mm
Outilité Difficisions	0.T AT. 2A 10.2 111111

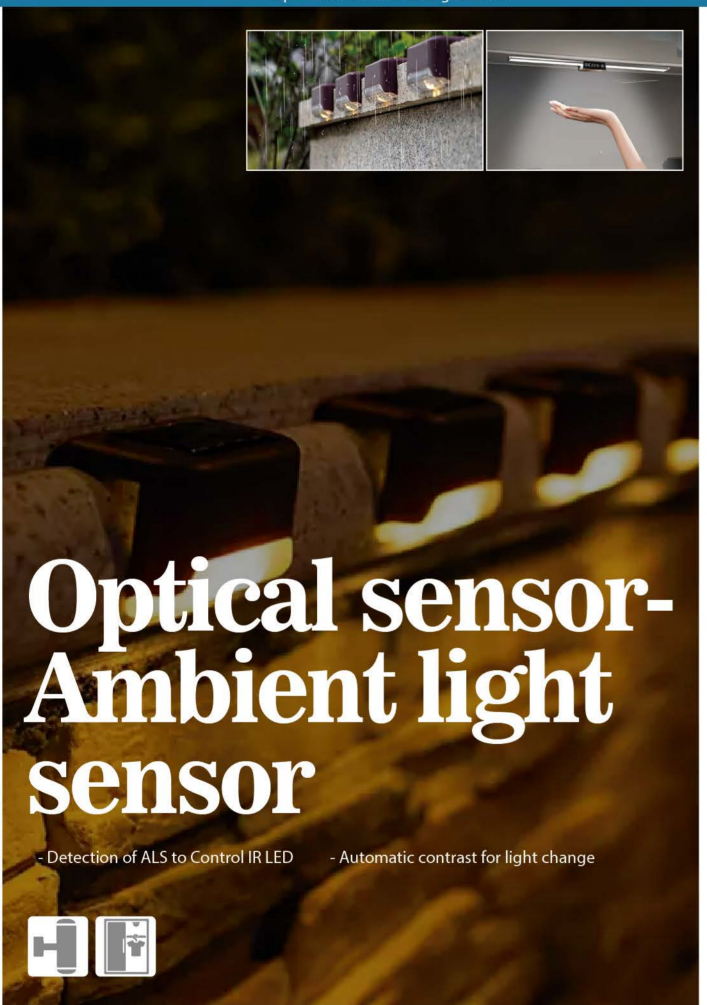


Part No.	Package	Input Emitter)	Output (Detector)	Tr/Tf (μs)
ITR2012002	DIP	75 mW	75 mW	15/15



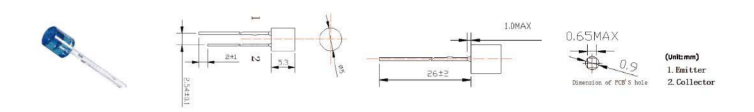






#### L5Q3IRT

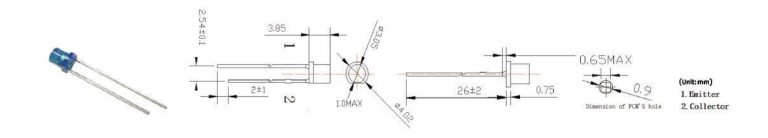
#### Outline Dimensions 5 mm



Part No.	Package	On State Collrctor Current (Ev=30Lux)	Wavelength(nm)	Viewing Angle(°)
L5Q3IRT-JNJ	DIP	15	550 nm	120

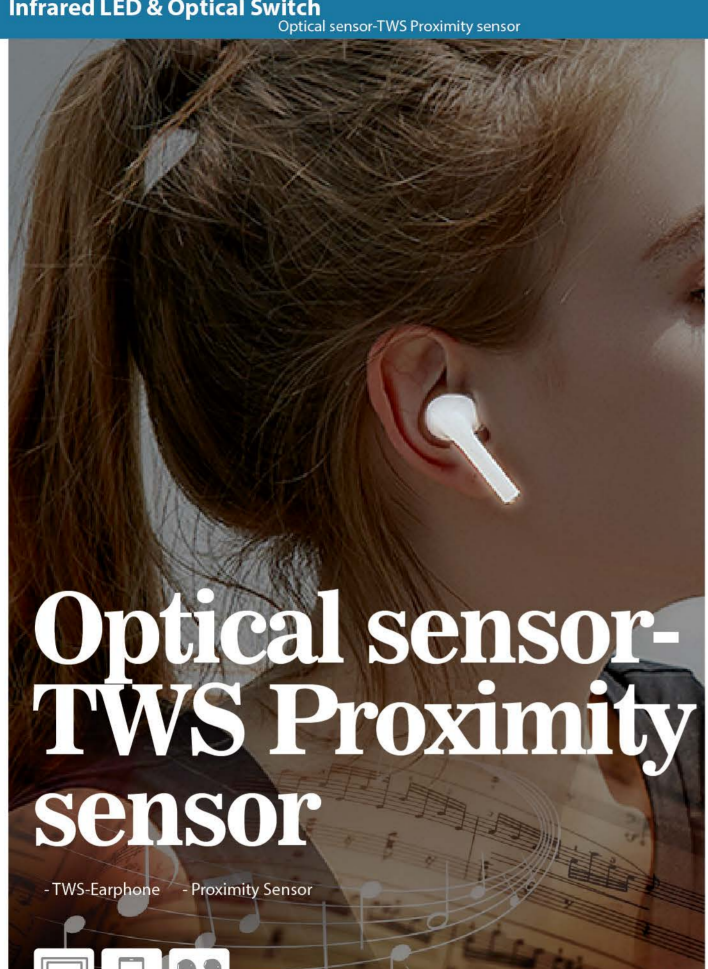
#### ITRH001

#### Outline Dimensions 4.02 mm



Part No.	Package	Radiant Intensity(mW/sr)	Wavelength(nm)	Viewing Angle(°)
L334IRT-JNJ	DIP	15	550 nm	120

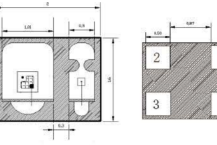
Optical sensor-TWS Proximity sensor

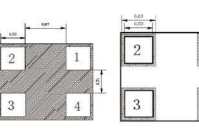


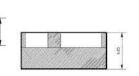
#### LT2016IR1CT

**Outline Dimensions** 2x1.6x0.85 mm







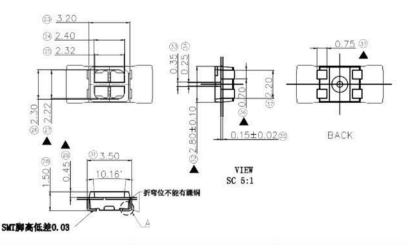


Part No.	Package	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT2016IR1CT-JNJ	SMD	10 mA	12	940 nm	120

#### ITR8307



**Outline Dimensions** 3.2x3.5x1.5 mm



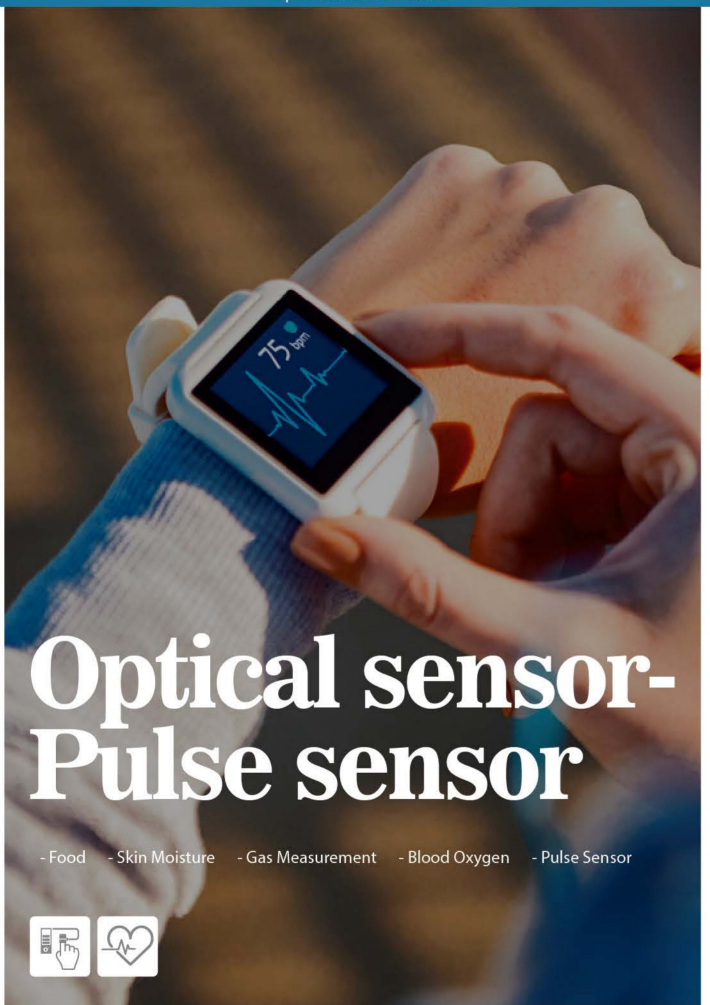
Part No.	Package	Input (Emitter)	Output (Detector)	Tr / Tf (μs)
ITR8307	PLCC	75 mW	75 mW	20 / 20







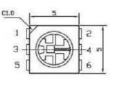
Optical sensor-Pulse sensor



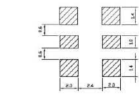
#### ITRH001

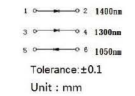
Outline Dimensions 5 x5.4x1.5 mm









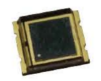


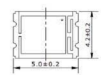
Part No.	Package	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT69F3IN1CT-JNJ	PLCC	100 mA	33 / 34 / 25	1050nm / 1300nm / 1400nm	120

#### ITR2005002

**Outline Dimensions** 

20x13x6 mm







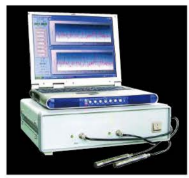




Part No.	Package	Reverse Light Current (IL)	Wavelength(nm)	Viewing Angle(º)
LC5042PDC-ZGY	SMD	25	400 nm ~ 1100 nm	120







Optical sensor-Pulse oximeter sensor

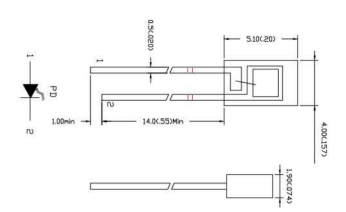
Optical sensor-Pulse oximeter sensor



#### LSC1R9PD1C



### Outline Dimensions 20.1x4x1.9 mm

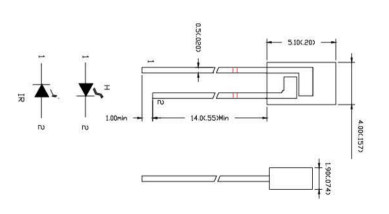


Lens Type	Reverse Breakdown BVR(V)	Total Capacitance CT(pF)	Max. Collector Dark Current I <sub>CEO</sub> (nA)	Max. Collector- Emitter Saturation Voltage	Typ. On State Collector Current		tral Sensi Vaveleng λ <sub>P</sub> (nm)	
zens type	E =0 <sub>e</sub> mW/cm <sup>2</sup> IR=100μA	E <sub>e</sub> =0mW/cm <sup>2</sup> VR=3V F=1MHZ	@V <sub>CE</sub> =10V; E <sub>e</sub> =0 mW/cm <sup>2</sup>	$V_{CE(5)}(V)$ $@I_c=2mA;$ $E_e=5mW/cm^2$	I <sub>c</sub> (mA) @V <sub>CE</sub> =5V; E <sub>e</sub> =1mW/cm <sup>2</sup>	Min.	Тур.	Max.
Water Clear	170	7.3	5	0.35	18	400		1100

#### LSC2HIRC



#### Outline Dimensions 13 x11.5x7.8 mm



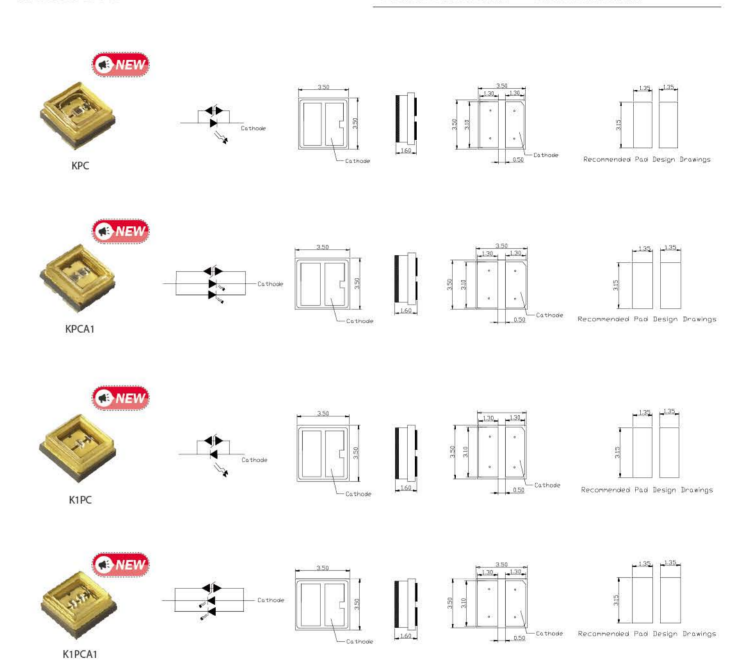
Lens Type		length nm)	Typ. Radiatio		Typ. Fo Voltage		Forward I <sub>F</sub> (n		Viewing Angle (deg.)
	R	IR	R	IR	R	IR	R	IR	All and the Miles
Water Clear	660 nm	905 nm	60	50	2.6	1.6	30	50	74

3.5x3.5x1.6 mm

**Outline Dimensions** 



#### LT3535UVC



Part No.	Package	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT3535UVC-KPC	SMD	80 mA	9.2 mW	275 nm	120
LT3535UVC-KPCA1	SMD	150 mA	18.4 mW	275 nm	120
LT3535UVC-K1PC	SMD	40 mA	4 mW	275 nm	120
LT3535UVC-K1PCA1	SMD	80 mA	8 mW	275 nm	120

### LT3535UVC

KCCM

XPCA1

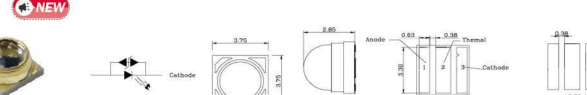
**Outline Dimensions** 

3.75x3.75x2.85 mm

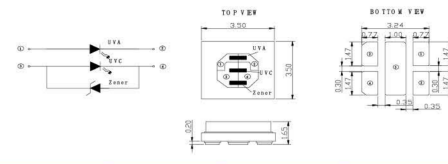
5x5x1.7 mm

### UVC+UVA

**Outline Dimensions** 3.5x3.5x1.65 mm







<b>○ NEW</b>				0.63 0.36	938
	Cathode	3.75		Anode 0.53 Themal	3.30
(PCM	· ·		1.05	3.30	0.63

Part No.	Package	Forward Current (IF)	Total Radiant Flux (mW)	Wavelength(nm)	Viewing Angle(º)
LT3535UVCA-K1PCG	SMD	40 mA / 150 mA	4.0 mW / 120 mW	280 nm / 410 nm	120

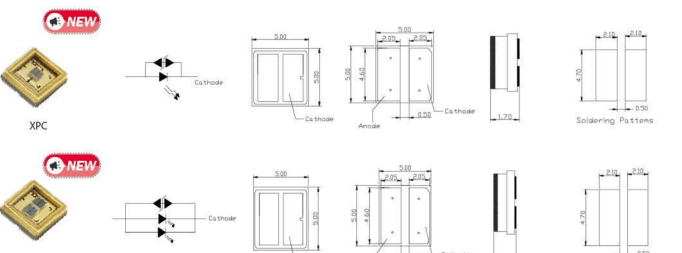
Part No.	Package	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT3535UVC-KCCM	SMD	100 mA	20 mW	275 nm	60
LT3535UVC-KPCM	SMD	100 mA	15 mW	275 nm	120



**Outline Dimensions** 







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Part No.	Package	test condition (IF)	Radiant Intensity(mW)	Wavelength(nm)	Viewing Angle(°)
LT5050UVC-XPC	SMD	350 mA	28 mW	275 nm	120
LT5050UVC-XPCA1	SMD	600 mA	80 mW	275 nm	120



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