



Lextar

Ennosar Group

| VCSEL & Invisible Light LED

Smart Innovation, Amazing Life

IR LED and VCSEL Illumination



Surveillance



Biometric



Gesture Sensing



Robotics



Industry

IR LED and VCSEL Illumination

Infrared 3535 High Power VCSEL Series

- Vertical-cavity surface-emitting laser technology
- Narrow spectral width (<1nm typ.)
- 3D depth assistance

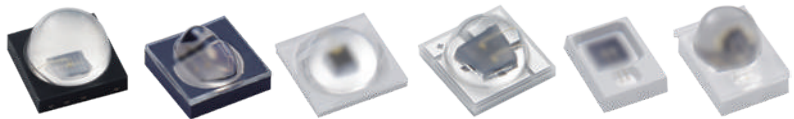


Model Name	Dimension LxWxH (mm)	λ_p (nm)	Radiant Power (mW)	View Angle (°)
PV88M Series	3.5x3.5x1.77	850 / 940	500-4000	60x45 72x55 90x60 100x80



Infrared LED High Power Emitter Series

- High intensity and efficiency infrared LED
- Durable reliability
- Top view assembly device
- Various emitting angles
- Low thermal resistance

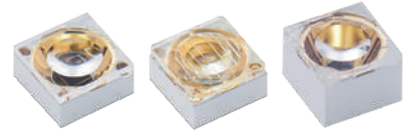


Model Name	Dimension LxWxH (mm)	Vf (V)	λ_p (nm)	Radiant Intensity (mW)	View Angle (°)
PR35FXX Series	3.55x3.55x2.05-3.28	1.8V@1A	850 / 940	650mW@1A	120 / 90 / 60 / 45
PR35FXX Series	3.55x3.55x1.87-2.50	1.7V@1A	850 / 940	650mW@1A	130x80 / 100x90
PR37FXX Series	3.70x3.70x1.49-2.40	1.8V@1A	850 / 940	700mW@1A	150 / 80
PR88FXX Series	3.50x3.50x2.10-3.03	1.7V@1A	850 / 940	770mW@1A	120 / 90 / 60
PR88FXX Series	3.50x3.50x2.10-3.03	3.2V@1A	850 / 940	1340mW@1A	120 / 90 / 60
PR92FXX Series	2.75x2.00x0.60-1.80	3.2V@1A	850 / 940	1200mW	120 / 80



Infrared LED 3535 High Power Module Series

- High intensity and efficiency infrared LED
- Durable reliability
- Low thermal resistance (Max. 25 K/W)
- Peak wavelength 750 / 810 / 850 / 940nm
- Various emitting angles
- Double stack emitter



Model Name	Dimension LxWxH (mm)	Vf (V)	λ_p (nm)	Radiant Intensity (mW)	View Angle (°)
PR88M0X Series	3.5x3.5x2.52	2.6	750	1300mW/sr @ 1A	25
		3.3	810 / 850 / 940	2700mW/sr @ 1A	
PR88M3X Series	3.5x3.5x1.7	3.3	810 / 850 / 940	1000mW/sr @ 1A	36
PR88M8X Series	3.5x3.5x1.5	3.3	850 / 940	500mW/sr @ 1A	80



PLCC Multi-Wavelength Emitter Series

- IR/R/G/B 4-in-1 package
- Top view assembly device



Model Name	Dimension LxWxH (mm)	View Angle (°)	λ_p (nm)	Luminous Intensity (mcd)(mW/sr) @20mA	Forward Voltage (V)
PR80E01	3.5x2.8x1.3	120	IR: 940	4.5	1.4
			R: 630	450	2.0
			G: 530	1700	3.2
			B: 470	300	3.2
PR80E02	3.5x2.8x1.3	120	IR: 850	3.2	1.6
			R: 630	525	2.0
			G: 530	2000	3.2
			B: 470	400	3.2



Wearable Sensor



SPO₂ Tracker



Heart Rate Tracker

Wearable Sensor

PLCC Multi-Wavelength Emitter Series

- High intensity R+IR emitter
- Minimized size 2.1x2.1mm
- 3 wavelength packages available



Model Name	Dimension LxWxH (mm)	Peak Wavelength (nm)	Radiant Power (mW)	Forward Current (mA)	View Angle (°)
PI21E01 V0	2.1x2.1x1.0	660+940	4.0 / 3.0	20 (each)	120

RoHS

EMC Multi-Wavelength Emitter Series

- Thinnest T0.6mm
- Full function emitter for heart rate / blood pressure / oxi-meter measurement



Model Name	Dimension LxWxH (mm)	Peak Wavelength (nm)	Radiant Power (mW)	Forward Current (mA)	View Angle (°)
PI24H01 V0	2.1x4.8x0.6	545+660+680+940	3.5 / 3.0 / 3.0 / 2.5	20 (each)	130
PI24H01 V1	2.1x4.8x0.6	545+680	3.5 / 3.0	20 (each)	130

RoHS

HRM Module Series

- Low SNR
- Easy using for HRM function
- Low power consumption (0.05W)



Model Name	Dimension LxWxH (mm)	Peak Wavelength (nm)	Radiant Power (mW)	Forward Current (mA)	View Angle (°)
PM53G01 V0	4.35x3.15x0.8	525	1.0	10 (each)	90x135

RoHS

UV LED & Module



Ink Curing



Bug Zapper

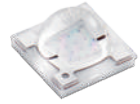


Disinfection

UV LED & Module

UVA 3535 High Power Emitter Series

- High thermal conductivity ceramic body UV package
- Silicone molding type
- High power output
- Low thermal resistance



Model Name	Peak Wavelength (nm)	Dimension LxWxH (mm)	View Angle (°)	Forward Current (mA)	Radiant Flux (mW)	Forward Voltage (V@350mA)
PU88S01	365	3.45x3.45x2.10	120	500	typ. 750	3.4-4.4
	385 / 395 / 405	3.45x3.45x2.10	120	500	typ. 880-950	3.4-4.4
PU88S04	395	3.45x3.45x2.10	120	350	typ. 570	3.0-3.5
PU88S11	365	3.45x3.45x2.10	120	350	typ. 480	3.4-3.8

RoHS

UVA 2016 Small Power Emitter Series

- High thermal conductivity ceramic body UV package
- Low power consumption
- Robust UV light source
- Low thermal resistance



Model Name	Peak Wavelength (nm)	Dimension LxWxH (mm)	View Angle (°)	Forward Current (mA)	Radiant Flux (mW)	Forward Voltage (V@350mA)
PU21S31	365	2.0x1.6x0.7	135	20	typ. 17-21	3.0-4.0

RoHS

UVC Emitter Series

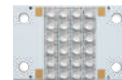
- High thermal conductivity ceramic body package
- Low thermal resistance
- Low operating cost

Model Name	Peak Wavelength (nm)	Dimension LxWxH (mm)	View Angle (°)	Forward Current (mA)	Radiant Flux (mW)	Forward Voltage (V@350mA)
PU89S Series	278	3.5x3.5x1.3	120	20	2	5-7.5
				150	10	

RoHS

UVA High Power Module Series

- Suitable for various UV applications
- Multi-wavelength
- Low power consumption



Product Type	Peak Wavelength (nm)	View Angle (°)	Forward Current (mA)	Irradiance (W/cm ²)	Forward Voltage (V@350mA)
High Power UV LED Array MCPCB	365 / 385 / 395 / 405	60 / 90 / 120	typ. 500	18.7-22.5	3.4-4.4

RoHS

Patents

Region	Patent Number	Title
US	11,289,625B2	LIGHT-EMITTING DIODE OF IMPROVED LIGHT EXTRACTION RATE
	11,121,288B2	PACKAGE STRUCTURE OF LIGHT-EMITTING ELEMENT
Taiwan	1788907B	檢測裝置
	1744139B	二極體封裝結構及其製造方法
	1598429	波長轉換材料及其應用
	1584498	發光二極體磊晶結構
	1584496	半導體發光結構
	1565104	發光二極體裝置
China	111446338B	发光二极管
	111106222B	发光模块及其封装结构
Japan	6478964	波長変換材料およびその用途

For the latest version, please download from Lextar website



Lextar.com



Facebook



LinkedIn



WeChat