

Optical and Infrared Solution

INFRARED



Sense the future, Embrace the innovation.



Sense the future, Embrace the innovation.

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About Us

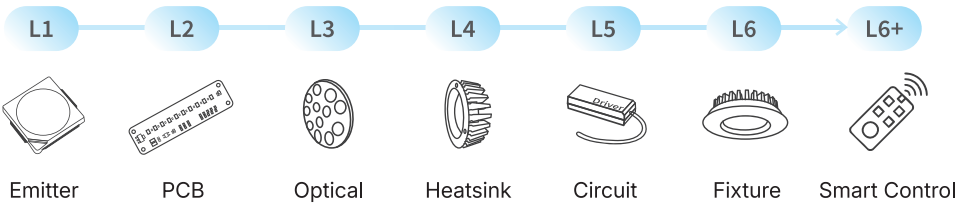
Edison Opto, one of the leading LED manufacturing service providers, was founded in New Taipei City, Taiwan and was publicly listed in 2010. For its innovative technology strength, Edison Opto provides comprehensive LED and solid-state lighting products from LED components, Light Module, UV/IR LED, LED sensing, Horticulture, Automotive Lighting and smart control.

Edison Opto is specialized in high-power LEDs, offering a wide range of products from 1W to 300W, including single-chip, multi-chip, high flux, and high CRI solutions to meet various industry needs. We have nearly 25 years of experiences in LED technology. Known for innovation, reliability, and customer focus, Edison Opto provides customized OEM/ODM LED total solutions for clients worldwide.



At the core of our values is LDMS (Lighting Design & Manufacturing Service) — a full-spectrum solution in LED design and global-scale manufacturing. With a powerful and flexible production and distribution network, along with strong supplier alliances, LDMS enables us to offer some of the most competitive, agile, and scalable services in the industry.

We are driven by a commitment to innovation, sustainability, and impact. Our next-generation LED technologies are designed not only for efficiency but also to support ESG values. At Edison Opto, we believe in lighting the way forward — through technology, through partnerships, and through purpose.

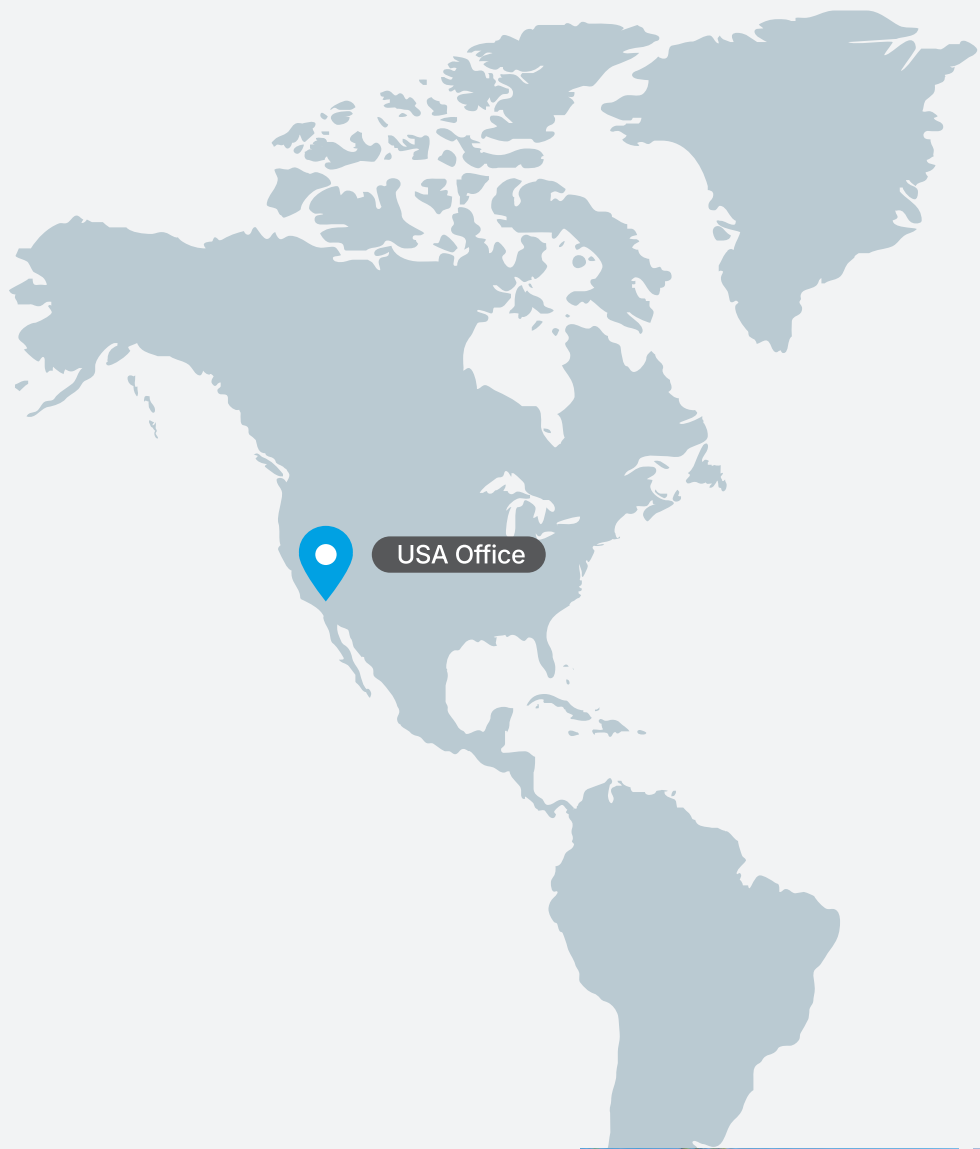


**LED
Total
Solutions**

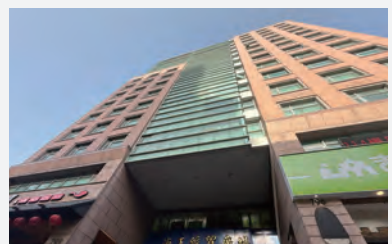


Global Presence

Our global network spans across key markets and regions, enabling us to deliver consistent value, innovation, and support to partners and clients worldwide. With strategic hubs in major cities, we are positioned to respond to local needs while leveraging global insights—ensuring agility, connectivity, and sustained growth in an ever-evolving market landscape.



Taipei Headquarters



Taipei Factory



Yangzhou Factory



Dong Guan Factory



USA Office

Group Milestone

2001

Edison Opto
Established

2006

Dong Guan Factory
Established

2009

Yangzhou Factory
Established

2011

Announced
LDMS concept

2005

ISO 9001 & ISO 14001 Approved
RoHS Compliance

2010

Approved
TWSE 3591

2012

UL
Approved

Certificate

Edison Opto is committed to delivering LED products that meet the highest standards of quality and safety. We operate under certified ISO quality management systems and comply with major international safety regulations. Our certifications demonstrate our pursuit of product excellence, manufacturing consistency, and customer satisfaction across diverse applications and global markets.



ISO 9001



ISO 14001



IATF 16949



2013

Edison Opto USA
Established

2015

Yangzhou Phase II
Factory Launch
YZ Edison-Litek
Founded

2017

Edison-Litek
Established

2022

Global Operations
Headquarters

2026

25 Years
Anniversary

2015

TS16949
Approved

2018

IATF16949
Approved

2020

Taipei Edison-Litek Factory
Established



LED Production

Our manufacturing facilities are designed to support high-efficiency, high-reliability LED production. Each production step — including die attach, molding, and dispensing — is carried out under strict process control and quality assurance systems. We are capable of producing a wide range of high-power and specialty LED components, supported by in-house reliability and color consistency testing.





Optoelectronics Production

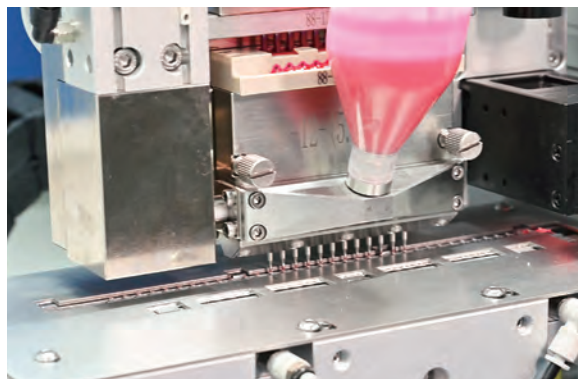
With over 20 years of profound expertise in optoelectronic sensors, Edison Opto is dedicated to providing global clients with high-stability, highly compatible, and cost-optimized sensing solutions. Centered on millimeter-level precision, we translate our robust R&D capabilities into the core driving force behind industrial automation, consumer electronics, and smart home appliances.

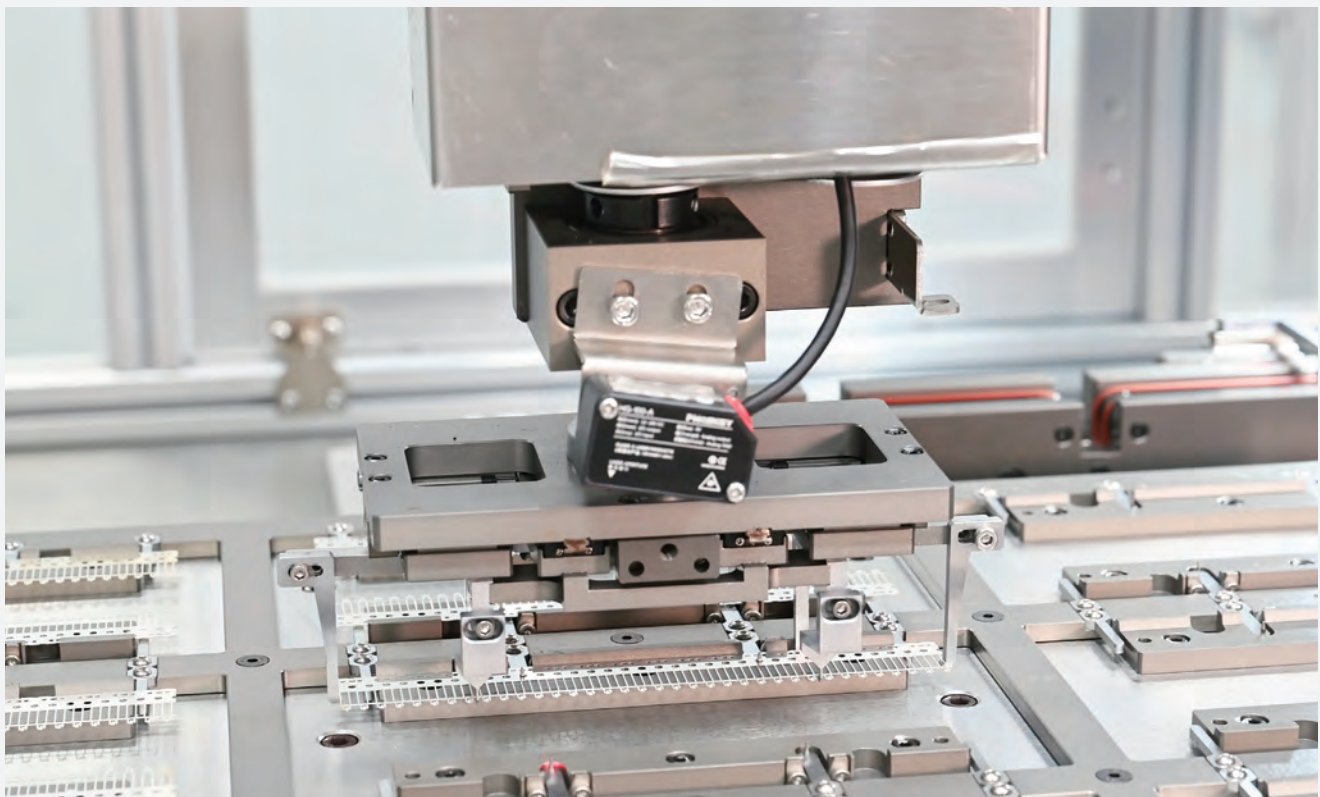
Core Advantages

Advanced Automated Packaging Technology — Utilizing state-of-the-art automated die-bonding and imported wire-bonding equipment, integrated with fully automated strip-handling systems. This transition from manual preparation to intelligent automation ensures a perfect synergy between high-speed production and physical consistency.

Multi-Functional Automated Inspection — Our production lines feature full-process automated inspection terminals, covering bending, lead-cutting, electrical testing, AOI (Automated Optical Inspection), and packaging. We achieve 100% performance verification with all test data digitally archived, ensuring comprehensive product lifecycle traceability.

Rigorous Quality Assurance — Equipped with high-precision imported wire-pull and ball-shear testers, we enforce strict stress control on every batch. This guarantees that our products maintain superior reliability even under the most extreme environmental conditions.





Quality Control

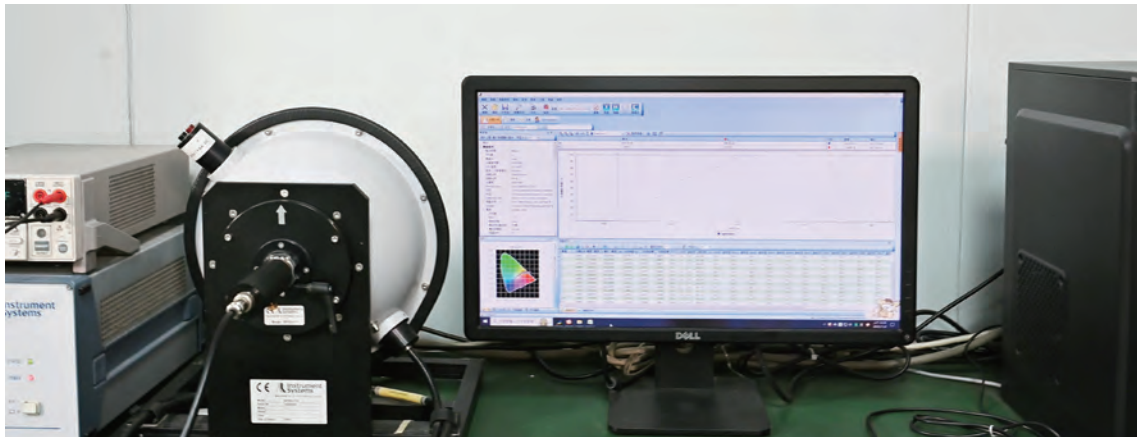
We implement a comprehensive and strict quality control system throughout the entire production process — from raw material inspection to final product validation. Each LED undergoes multiple quality assurance stages, including:

- IQC—Verifying the specifications, reliability, and consistency of all critical components before production.
- In-Process Quality Control (IPQC)— Monitoring each key manufacturing stage to ensure assembly accuracy and process stability.
- Aging and Reliability Tests— Conducting long-duration stress tests under elevated temperature and voltage to ensure long-term product stability.

Final Quality Assurance (FQA) Verifies that all finished products meet internal quality standards before moving to shipment preparation, ensuring reliability and consistency.

- Outgoing Quality Control (OQC)— Ensures all products meet customer standards before shipment, serving as the final checkpoint to secure quality and minimize defects.

Through the combination of rigorous inspections, strict testing, and international certification compliance, we ensure that every LED product delivers superior performance, outstanding durability, and the highest reliability in the global market.



Integrating Sphere Test



Adhesive Peel Strength Test



Plating / Coating Thickness Test



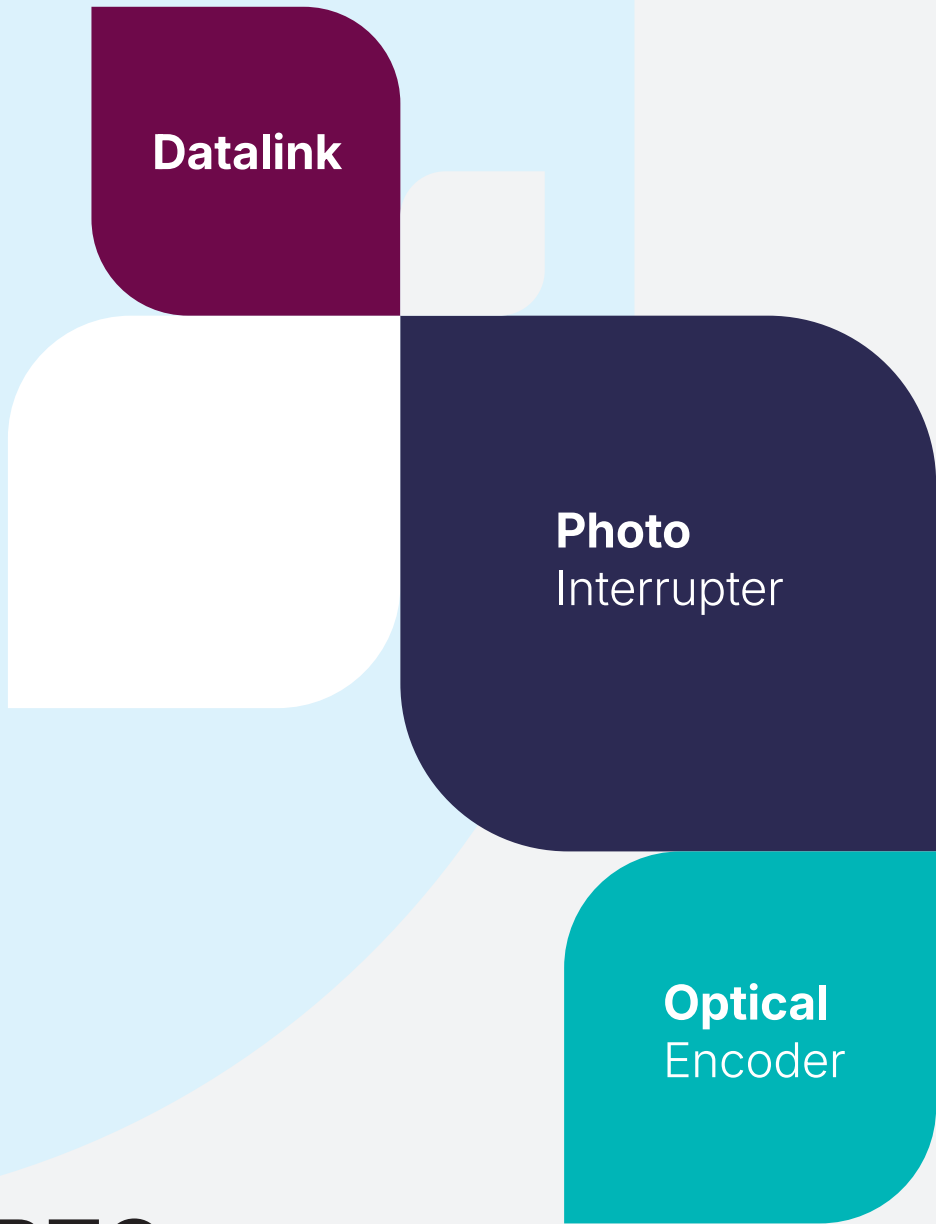
Thermal Cycling Test



High Temperature / High Humidity Test

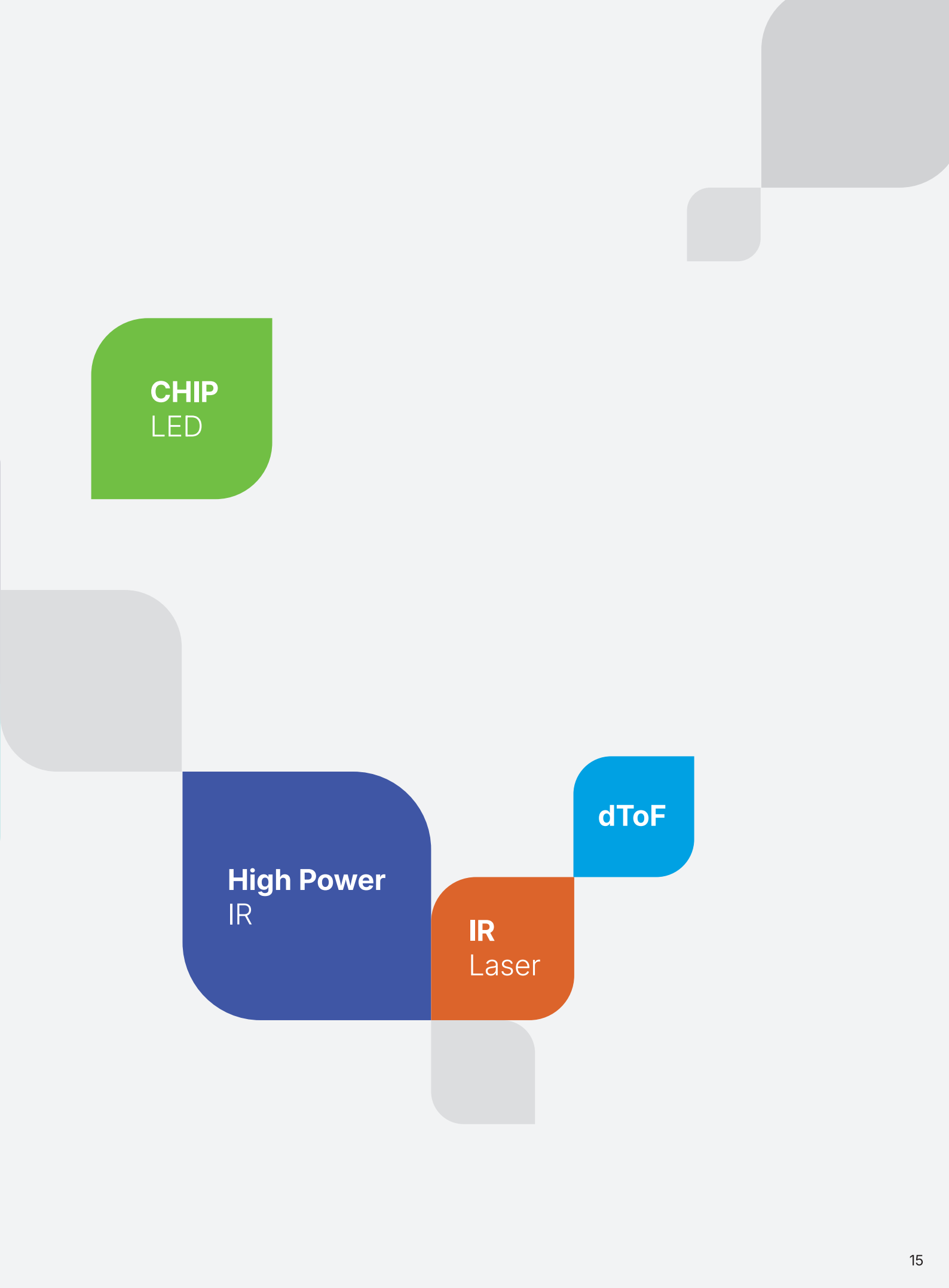


Flammability Test



EDISON OPTO Infrared LED

Edison offers a wide range of optical and infrared solutions, including dToF, VCSELs, EELs, IR LEDs, Photo Interrupters, Optical Encoders, and Datalink components. These products provide high-performance sensing, motion detection, and data transmission for applications like facial recognition, surveillance, automation, smart devices, and industrial systems. Designed for precision, efficiency, and reliability, Edison's solutions ensure advanced functionality in compact and durable packages, meeting the needs of modern technology and industry.



CHIP
LED

High Power
IR

IR
Laser

dToF

Datalink

Edison's Datalink Series offers high-speed optical transmission, with DLT transmitters for audio and DLR receivers for digital optical links. Supporting up to 25 Mbps, they ensure efficient and reliable communication.

DLT

Datalink Transmitter Series

Features

- High speed signal transmission
- Input TTL compatible
- +3~+5V power source

Applications

- Audio equipment
- Industrial equipment

	Order Code	Dimension (mm)	Operating Supply Voltage (V)	Min.	Max.	Trans-mission Speed (Mb/s)	L/F Thickness (mm)
	8DLT23000000000A	5.6*3.1*2.2	3.0-5.0	-21	-14	25	0.25
	8DLT25000000000A	5.6*3.1*2.2	3.0-5.0	-21	-14	25	0.25
	8DLT21000000000A	7.5*3.0*2.2	3.0-5.0	-21	-15	25	0.25
	8DLT27000000000A	7.5*3.0*2.2	3.0-5.0	-21	-15	25	0.4



DLR

Datalink Receiver Series

Features

- High PD sensitivity for red light
- High speed up to 25 Mbps
- Low power consumption and current dissipation
- +3~+5V power source

Applications

- Audio equipment
- Industrial equipment
- Digital optical data link

	Order Code	Dimension (mm)	Operating Supply Voltage (V)	Min.	Max.	Trans-mission Speed (Mb/s)	L/F Thickness (mm)
	8DLR18000000000A	5.6*3.1*2.2	3.0-5.0	-24	-14.5	16	0.25
	8DLR28000000000A	5.6*3.1*2.2	3.0-5.0	-24	-14.5	25	0.25
	8DLR12000000000A	7.5*3.0*2.2	3.0-5.0	-24	-14.5	16	0.25
	8DLR21000000000A	7.5*3.0*2.2	3.0-5.0	-24	-14.5	25	0.25

Photo Interrupter

Edison's Photo Interrupter Series offers high-sensitivity optical sensors for detecting object movement. Available in SMD and DIP types, which feature fast response time, compact design, and Pb-free construction. Ideal for smart lock, thermal printer, camera module, these sensors ensure precise and reliable detection.

Transmissive SMD Type

Features

- Fast response time
- High sensitivity
- Cut-Off visible wavelength
- Thin
- Compact
- Pb free

Applications

- Camera
- Smart lock
- Printer
- Industrial and Medical equipment
- Amusement equipment

	Order Code	PT	Dimension (mm)	Gap (mm)	IC (on) (mA) min	IC (on) (mA) typ.	IC (on) (mA) max
	8ITR323S01FB0001	1pt	3.1*2.0*2.7	1.1	0.15	0.15	1
	8ITR226S02FB0001	1pt	4.4*2.7*2.8	2	0.1	0.1	0.65
	8ITR422S02FB0001	1pt	4.5*2.6*2.9	2.2	0.1	0.1	0.65
	8ITR523S02FB0002	1pt	4.9*2.7*3.3	2	0.2	0.2	1
	8ITR635S03FB0001	1pt	6.0*3.0*5.4	3	0.2	0.2	8
	8ITR645SH3FB0002	1pt	6.4*4.2*5.4	3	0.2	0.2	6
	8ITR745S23FB0002	2pt	7.0*4.0*5.4	3	0.7	0.7	1.6
	8ITR726S05FB0001	1pt	7.7*2.5*6.3	5	0.25	0.25	0.25
	8ITR836S05FB0001	1pt	8.2*3.8*6.3	5	0.25	0.25	0.25



Transmissive DIP Type

Features

- Fast response time
- High sensitivity
- Cut-Off visible wavelength

Applications

- Camera
- Smart lock
- Printer
- Industrial and Medical equipment
- Amusement equipment

	Order Code	PT	Dimension (mm)	Gap (mm)	Pin (mm)	min	Ic (on) (mA) typ.	max
	8ITR323D01FB0001	1pt	3.1*2.0*2.7	1.1	2.15	0.15	1	
	8ITR523D02SB0003	1pt	4.9*2.7*3.3	2	4	0.2	1	
	8ITR525D03SB0001	1pt	5.5*2.6*4.8	3	4.55	0.1	0.65	
	8ITR635D03SB0001	1pt	6.0*3.0*5.4	3	4.8	0.2	8	
	8ITR645DH3SB0002	1pt	6.4*4.2*5.4	3	5	0.5	6	
	8ITR845DR4SB0001	1pt	8.0*4.2*5.2	4	6.8	0.2	2.5	
	8ITR726D05SB0001	1pt	7.5*2.7*6.3	5	6.6	0.25	1.3	
	8ITR836D05SB0001	1pt	8.2*3.8*6.3	5	7.0	0.25		
	8ITR126D05SB0901	1pt	12.8*6.4*6.9	5.2	9.6	0.5		
	8ITR1406D05SB001	1pt	14.0*6.0*10	5	10.3	0.2	10	
	8ITR146D06SB0901	1pt	14.0*6.0*11.6	6	10.6	0.5		

Photo Interrupter

Edison's Photo Interrupter Series offers high-sensitivity optical sensors for detecting object movement. Available in SMD and DIP types, which feature fast response time, compact design, and Pb-free construction. Ideal for smart lock, thermal printer, camera module, these sensors ensure precise and reliable detection.

Reflective SMD Type

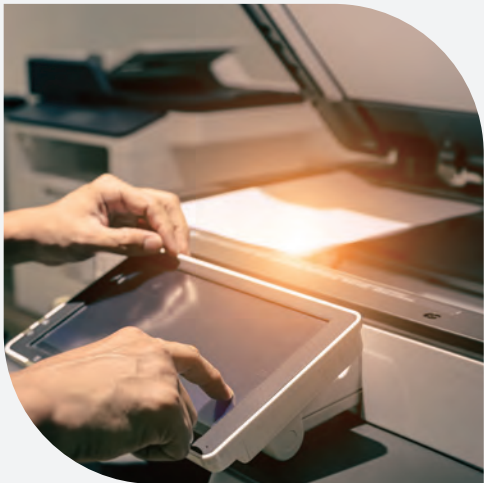
Features

- Fast response time
- High sensitivity
- Cut-Off visible wavelength
- Thin
- Compact
- Pb free

Applications

- Camera
- Thermal Printer
- Amusement equipment

	Order Code	PT	Dimension (mm)	min	I _c (on) (mA) typ.	max
	8TR1914000000001	1pt	1.9*1.4*0.6	0.06	0.13	
	8TR3427000000002	1pt	3.4*2.7*1.5	0.18	0.4	
	8TR6560000000901	1pt	6.4*4.9*6.5	0.2		



Optical Encoder

Edison's Optical Encoder Series provides high-precision motion detection using an infrared LED and photo IC with digital output (A, B, 2-channel). Featuring incremental output, built-in pull-up resistors, and multiple resolution options, they are ideal for printers, copiers, fax machines, and motor detection, ensuring cost-effective and reliable closed-loop control.

Transmissive

Features

- Gap 2.0mm
- Height 7.35mm
- Incremental output method
- Digital output (A,B 2-Channel) A,B
- Built in pull-up resistor

Applications

- Printer
- Facsimile
- Copier
- Disc driver

	Dimension (mm)	Phase Difference	45 LPI	90 LPI	150 LPI
	10*9.9*7.35	70-90-110	8ECM045A5SB	8ECM090A5SB	8ECM150A5SB
	10*9.9*7.35	70-90-110	8ECM045A5FB	8ECM090A5FB	8ECM150A5FB
	9.6*12*7.55	45-90-135	8ECM045A2SB	8ECM090A2SB	8ECM150A2SB
	9.6*12*7.55	45-90-135	8ECM045A2FB	8ECM090A2FB	8ECM150A2FB
	17.9*12*7.55	45-90-135	8ECM045A3SB	8ECM090A3SB	8ECM150A3SB
	17.9*12*7.55	45-90-135	8ECM045A3FB	8ECM090A3FB	8ECM150A3FB



	Dimension (mm)	Phase Difference	180 LPI	300 LPI	380 LPI
	10*9.9*7.35	70-90-110	8ECM180A5SB	8ECM300A5SB	8ECM360A5SB
	10*9.9*7.35	70-90-110	8ECM180A5FB	8ECM300A5FB	8ECM360A5FB
	9.6*12*7.55	45-90-135	8ECM180A2SB	8ECM300A2SB	8ECM360A2SB
	9.6*12*7.55	45-90-135	8ECM180A2FB	8ECM300A2FB	8ECM360A2FB
	17.9*12*7.55	45-90-135	8ECM180A3SB	8ECM300A3SB	8ECM360A3SB
	17.9*12*7.55	45-90-135	8ECM180A3FB	8ECM300A3FB	8ECM360A3FB

CHIP LED

Edison offers 940nm IR LED solutions for emission and reception applications. The emitting series provides high-intensity LEDs for sensing and automation, while the receiving series includes photo transistors and diodes for optical detection and communication, ensuring high sensitivity and reliability.

940nm Emitter

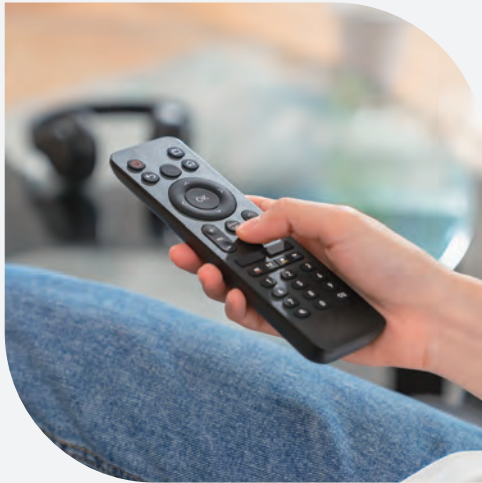
Features

- Fast response time
- High sensitivity

Applications

- Camera
- Light Curtain

	Order Code	Dimension (mm)	Angle (°)	Forward Voltage (V)	Radiant Intensity (mW/sr) min	max
	2H0603NX1TRA0101	1.6*0.8*0.6	120	1.2 ~ 1.5	0.8	2
	2H0805NX1TJA0101	2.0*1.25*0.85	120	1.2 ~ 1.5	0.9	2.5
	2H1204NX1TLA0101	3.2*1.0*1.5	120	1.2 ~ 1.5	0.8	2.5
	2H1206NX1TMA0101	3.2*1.6*0.9	120	1.2 ~ 1.5	0.9	2.5
	2H1206NX1TQA0101	3.2*1.6*1.85	20	1.2 ~ 1.5	7	10
	2H1206NX1TQA01R1	3.2*1.6*1.85	20	1.2 ~ 1.5	7	10
	2H1206NX1TTA01S1	3.2*1.6*2.65	20	1.2 ~ 1.5	7	10



CHIP LED

Edison offers 940nm IR LED solutions for emission and reception applications. The emitting series provides high-intensity LEDs for sensing and automation, while the receiving series includes photo transistors and diodes for optical detection and communication, ensuring high sensitivity and reliability.

Photo Transistor

Features

- Fast response time
- High sensitivity
- Cut-Off visible wavelength

Applications

- Camera
- Light Curtain
- Optoelectronic Switch

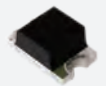
	Order Code	Dimension (mm)	Operating Temperature (°C)	Angle (°)	Wavelength (nm)	I _c (on) (mA) min	I _c (on) (mA) max
	2H0603PT1HRA0001	1.6*0.8*0.6	-40 ~ +85	120	700 ~ 1100	0.7	0.9
	2H0805PT1HJA0001	2.0*1.25*0.85	-40 ~ +85	120	700 ~ 1100	0.7	0.9
	2H1204PT1HLA0001	3.2*1.0*1.5	-40 ~ +85	120	700 ~ 1100	0.7	1.1
	2H1206PT1HMA0001	3.2*1.6*0.9	-40 ~ +85	120	700 ~ 1100	0.7	0.9
	2H1206PT1HQA0001	3.2*1.6*1.85	-40 ~ +85	40	700 ~ 1100	6	9
	2H1206PT1HQA00R1	3.2*1.6*1.85	-40 ~ +85	40	700 ~ 1100	6	9



Photo Diode

Features

- Fast response time
- High sensitivity
- Cut-Off visible wavelength

Applications

- Camera
- PM2.5 detection
- Touch Panel

	Order Code	Dimension (mm)	Operating Temperature (°C)	Wavelength (nm)	Isc (µA)	IL (µA)
	2H3227PD1HMA0101	3.2*2.7*0.9	-40 ~ +85	700 ~ 1000	4.0 (min)	4.2 (min)
	2H5040PD1TKA0101	5.0*4.0*1.04	-25 ~ +85	400 ~ 1100	40 (typ.)	30 (min)

High Power IR

Edison's High Power Infrared Series offers 850nm and 940nm IR emitters with wide emission angles and high radiant power, ideal for surveillance, facial recognition. Available in compact EMC 3838 and durable Ceramic 3535 packages, these emitters ensure high performance, reliability, and power efficiency for advanced sensing applications.

EMC 3838

Features

- Light Emitting angel 50°, 80°, 150°
- Peak wavelength 850 nm, 940nm
- 3.85×3.85mm EMC package

Applications

- Surveillance
- Facial recognition
- Smart door bell
- Industrial equipment



Order Code	Power	Wavelength (nm)	Dimension (mm)	Angle (°)	Radiant Power (mW) @1A	Radiant Intensity (mW/sr) @1A	Forward Voltage (V)
RNBE27S450500001	3W	850	3.85*3.85*2.90	50	890	680	2
RNBE27S480800001	3W	850	3.85*3.85*2.29	80	880	620	2
RNBE27S4F0F00001	3W	850	3.85*3.85*1.51	150	860	280	2
RNBE27D450500001	5W	850	3.85*3.85*2.90	50	1380	1040	2.9
RNBE27D480800001	5W	850	3.85*3.85*2.29	80	1350	950	2.9
RNBE27D4F0F00001	5W	850	3.85*3.85*1.51	150	1230	430	2.9
RNBE27S750500001	3W	940	3.85*3.85*2.90	50	790	600	2
RNBE27S780800001	3W	940	3.85*3.85*2.29	80	780	540	2
RNBE27S7F0F00001	3W	940	3.85*3.85*1.51	150	760	250	2
RNBE27D750500001	5W	940	3.85*3.85*2.90	50	1350	1000	2.9
RNBE27D780800001	5W	940	3.85*3.85*2.29	80	1300	900	2.9
RNBE27D7F0F00001	5W	940	3.85*3.85*1.51	150	1200	420	2.9

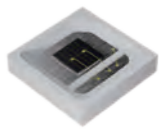
EMC 3030

Features

- Light Emitting Angle 120°
- Peak wavelength: $\lambda_p = 950$ nm
- No red exposure
- 3.0x3.0x0.6mm EMC Package

Applications

- Surveillance
- Smart lock
- Smart doorbell



Order Code	Power	Wavelength (nm)	Dimension (mm)	Angle (°)	Radiant Power (mW) @1A	Radiant Intensity (mW/sr) @1A	Forward Voltage (V)
RNWE1213SHC0C00F	2W	955	3.00*3.00*0.60	120	600	400	1.7

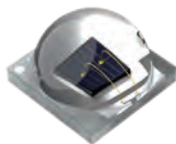
Ceramic 3535

Features

- 3.45×3.45mm Al2O3 substrate package
- High power performance
- Promising power maintenance characteristics
- Level 1 on JEDEC moisture sensitivity analysis
- Lower thermal resistance

Applications

- Surveillance
- Facial recognition
- Sweeper detection



Order Code	Power	Wavelength (nm)	Dimension (mm)	Angle (°)	Radiant Power (mW) @350mA	Forward Voltage (V)
2FX003IX00130001	3W	850	3.45*3.45*2.33	110	400	1.5
2FX003NX00130001	3W	940	3.45*3.45*2.33	110	330	1.3

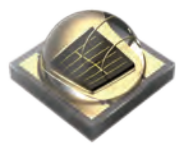
Ceramic 3535

Features

- 3.45×3.45mm AlN substrate package
- Light Emitting angle 120°±10°
- High Power Applications
- High Reliability
- Ultra Low thermal resistance

Applications

- Surveillance
- Facial recognition
- Sweeper detection



Order Code	Power	Wavelength (nm)	Dimension (mm)	Angle (°)	Radiant Power (mW) @1A	Forward Voltage (V)
RNFC0613D4B0B003	3W	850	3.45*3.45*2.31	110	1400	3.1
RNFC0613D7C0C003	3W	940	3.45*3.45*2.31	120	1300	2.9
2FX005IX00230001	5W	850	3.45*3.45*2.33	120	660 @350mA	2.8
2FX005NX00230001	5W	940	3.45*3.45*2.33	120	590 @350mA	2.6

IR Laser

Edison offers VCSEL and EEL solutions for 3D sensing, AGV logistics, smart factories, and wearables. High-power VCSELs enable ToF and structured light, while low-power VCSELs suit biometric sensing and beauty devices. Low-power EELs enhance machine vision and robotics. Edison ensures precision, efficiency, and reliability across industries.

VCSEL High Power

Features

- High Radiant Power up to 2500mW output
- Supports ToF, structured light, and molding lens type
- Optimized for high-current pulsed operation

Applications

- 3D Vision
- 3D Scanning
- Face Recognition
- ToF ranging

Type	Order Code	Dimension (mm)	Operating Current (mA)	Radiant Power (mW)	Forward Voltage (V)	Angle (°)
	ToF Emitter	RVIC20L4S7xxxx04	3.5*3.2*1.45	2750 (Pulse)	2000	2 60°x45° / 72°x58° 78°x65° / 87°x67° 110°x90°
	Structured Light	RVBH06RxS7xxxx04	3.5*3.5*3.98	1000 / 1500 (Pulse)	630 ~ 930 1.9 ~ 2.1	62°x64° (11,232 dot) 80°x60° (10,980 dot) 93°x70° (15,372 dot)
	Molding lens	RVFC0612S3181806	3.45*3.45*2.31	2750 (Pulse)	2400 1.9 ~ 2.1	18
	ToF Emitter	RVIC20L7T7xxxx04	3.2*3.5*1.45	1500 (Pulse)	2700 4.55	60°x45° 87°x67° 110°x90°



VCSEL Low Power

Features

- Small plastic package
- Multiple Wavelength Options
- Low operating current

Applications

- Smart wearable device
- Sensing transmission
- Beauty instrument

	Order Code	Dimension (mm)	Wavelength (nm)	Operating Current (mA)	Radiant Power (mW)	Forward Voltage (V)
	RTSA0117SD252507	3.0*1.4*0.7	660	9	3	2.5
	RTST0120S720200B	3.0*1.4*0.7	940	10	5	1.8
	RTHS15M1X1303007	3.4*3.3*1.9	680 850 940	12 9 9	3 ~ 7	2.1 ~ 2.5

dToF

Edison EDToF Series delivers high-precision distance sensing powered by a 940nm VCSEL-based ToF sensor with advanced SPAD architecture. With a 24° to 27° FoV, multi-object detection and ranging capability up to 5,000mm, these sensors offer outstanding accuracy and low power consumption for various applications.

Direct Time-of-Flight Sensor

Features

- Operating supply voltage: 2.8 V–3.6 V
- Up to 5 m ranging distance with $\pm 3\%$ accuracy
- Millimeter-level ranging precision
- Smudge-resistant algorithm
- Low-power mode (optional)
- Class 1 eye safety

Applications

- Smart home-IoT
- Sanitary devices-gesture control
- Robotics-cliff detection, obstacle avoidance
- Industrial-landing assist, camera assist
- Video focus tracking assistance

Order Code	Dimension (mm)	Zones	Power Consumption	Operating Temperature (°C)	Output Format	
	RS28010124249001	4.4*2.4*1.0	1	25mA @30FPS	-20 ~ +85	I ² C
	RS29010125259001	3.6*2.2*1.0	1	12mA @30FPS	-20 ~ +85	I ² C
Order Code	Module Type	Zones	Algorithm	Operating Temperature (°C)	Output Format	
	RS28010124242901	Driver Board	1	SDK & API library	0 ~ +50	I ² C
	RS28010124245902	Control Board	1	Customized solution	0 ~ +50	UART







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