

P3230010

Surface Mount Device



Applications

- Hyperspectral device
- Reference / Background light source
- Spectral tuning and calibration
- Visible and infrared optical analyser



Features

- Full-spectrum coverage between 380nm 1000nm
- Homogeneous spectral power distribution
- 5.0mm × 5.0mm package
- Enhanced optical radiation density

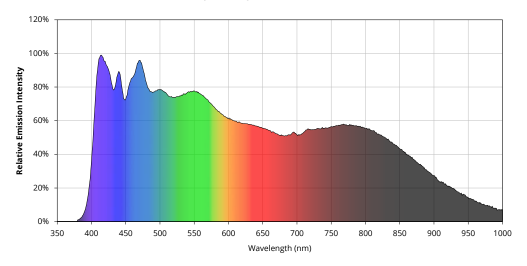
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General description

The advantage of solid-state LED lighting technology is not only spectral diversity, but also the compactability in light-emitting surface (LES). Compact LES could increase more spaces for device engineer in the secondary optical design to collimate, focus or diverge the light. During the optical path, the majority of light will be inevitably wasted by shading, scattering, absorption and other undesirable mechanisms. So, sufficient initial radiant flux of the light source is also essential in those optical systems.

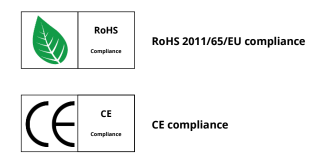


This LED was developed to provide broad wavelength coverage, flat spectral shape and high radiant flux density for scientific research and industrial inspection applications.

• Caution.

This full-spectrum LED is designed and considered for non-visual and non-human-centric purpose, the potential biological risk due to the spectral content of UV is reminded and emphasized here. Users should well understand the risk and take appropriate protections when applying this LED.

This LED also supports the unique service/certification by Yujileds® as described below.



Ordering information

PRODUCT CODE	ССТ	CHROMATICITY BINS	VOLTAGE RANGE
P3230010.01	7000K	-	0.2V

P3230010

Characteristics

Electrical-optical characteristics (T_A = 25°C, 400mA)

PARAMETER	CVMBOL	VALUE			LIMIT	TOUEDANICE
	SYMBOL -	MIN.	TYP.	MAX.	UNIT	TOLERANCE
Forward voltage	V_{F}	-	9	-	٧	±0.1
Luminous flux	Φν	-	120	-	lm	-
Radiant flux	Фе	-	800	-	mW	-
Correlated color	ССТ	- 7000	7000	0	V	
temperature ⁽¹⁾			-	K	-	
Color rendering index	Ra	-	98	-	-	±1
Reverse current	l _r	-	-	10	μΑ	±0.1 (V _r = 15V)
View angle	2θ _{1/2}	-	120	-	Deg	±5

(1). CCT is listed for reference only.

Absolute maximum ratings ($T_A = 25$ °C)

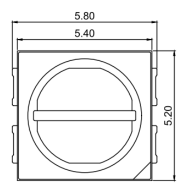
PARAMETER	SYMBOL	LIMIT	UNIT
Power Consumption	P_D	5400	mW
DC Forward Current (pulsed) ⁽¹⁾	I _{Fp}	720 ⁽²⁾	mA
DC Forward Current	I _F	600	mA
Reverse Voltage	V_R	15	V
Junction Temperature ⁽³⁾	Tj	105	°C
Solder Point Temperature ³	Ts	60	°C
Operating Temperature	T_{opr}	-25 ~ +60	°C
Storage Temperature	T_{stg}	-30 ~ +85	°C
Soldering Temperature	T _{sol}	260 ± 5	°C
Reflow Cycles Allowed	-	2	-

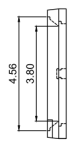
- (1). Pulse width ≤ 0.1 ms, duty $\leq 1/10$.
- (2). Theoretical data.
- (3). Recommend to control as lower as possible to 25°C to ensure the best optical performance in the long term, see page Package material and dimension.

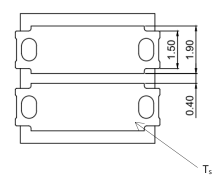
Package material and dimension

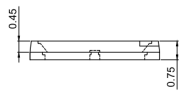
Package layout

All dimensions in mm, tolerance unless mentioned is ± 0.1 mm.









Package materials

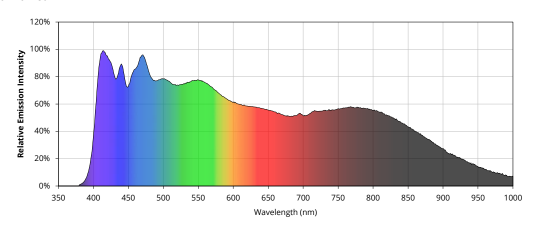
ITEM	DESCRIPTION
Die material	GaN
Lead frame material	EMC
Encapsulant resin material	Silicon + Phosphor
Electrodes material	Silver-plated copper

Characteristic graph

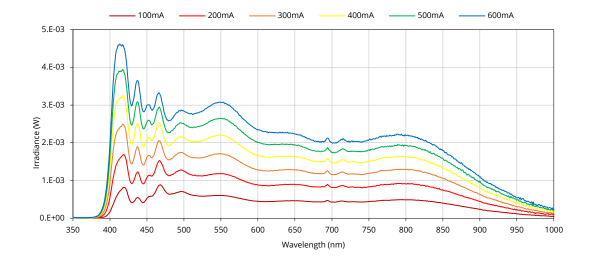
Typical spectral power distribution

All characteristic curves are for reference only and not guaranteed.

Normalized



Absolute by different currents

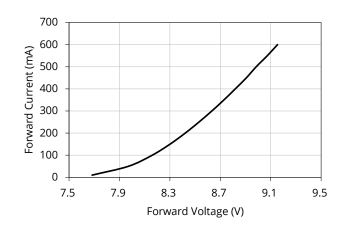


Forward current

All characteristic curves are for reference only and not guaranteed.

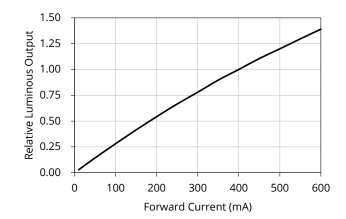
Vs. forward voltage

 $(T_A = 25^{\circ}C)$



Vs. relative luminous flux

 $(T_A = 25^{\circ}C)$

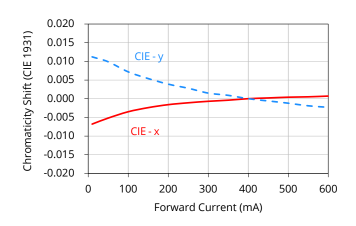


Forward current (continued)

All characteristic curves are for reference only and not guaranteed.

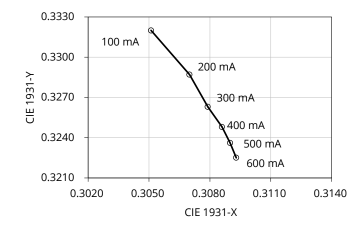
Vs. relative chromaticity shift

 $(T_A = 25^{\circ}C)$



Vs. absolute chromaticity shift

 $(T_A = 25^{\circ}C)$

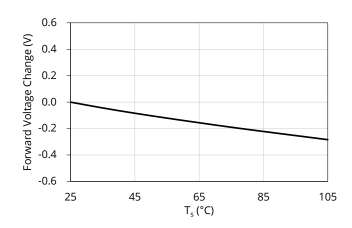


Solder point temperature (T_s)

All characteristic curves are for reference only and not guaranteed.

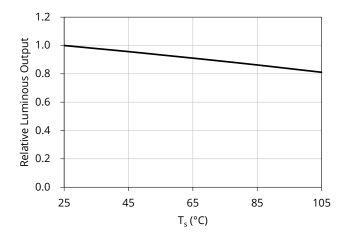
Vs. forward voltage

 $(I_F = 400 \text{mA})$



Vs. relative luminous flux

 $(I_F = 400 \text{mA})$

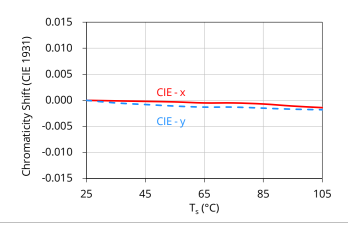


Solder point temperature (T_s) (continued)

All characteristic curves are for reference only and not guaranteed.

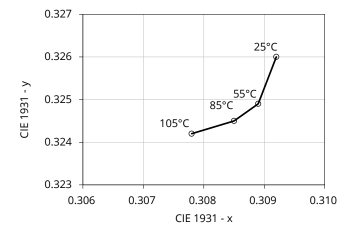
Vs. relative chromaticity shift

 $(I_F = 400 \text{mA})$



Vs. absolute chromaticity shift

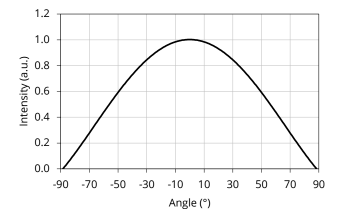
 $(I_F = 400 \text{mA})$



Characteristic graph

Spatial distribution ($T_A = 25$ °C, $I_F = 400$ mA)

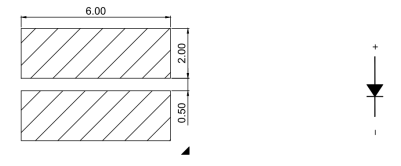
All characteristic curves are for reference only and not guaranteed.



Reflow profile

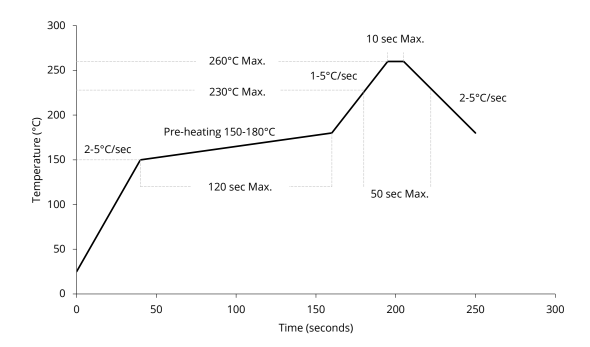
Recommended solder pad layout

All dimensions in mm, tolerance unless mentioned is ± 0.1 mm.



Reflow profile

Soldering ramp-up time (Pb-FREE).



Note: Soldering paste with the melting point at 230 $^{\circ}\text{C}$ is recommended.

SMT instruction

Problems caused by improper selection of collet

Choosing the right collet is important in ensuring product quality after SMT. LEDs are different from other electronic components, as they are not only concerned with electrical output but also optical output. This characteristic makes LEDs more fragile in the process of SMT. If the collet's lowering height is not well set, it will bring damage to the gold wire at the time of collet's pick-and-place process which can cause the LED to not illuminate, flicker or contribute to other quality problems, some of which may not be immediately detectable.

Collet selection

During SMT, please choose the appropriate collet in order to avoid damage the gold wire inside the LED or insufficient suction. Setting the height of the collet is crucial in order to avoid damage to the top view SMD. If the collet setting is set to too low of an altitude, the collet will press down on the SMD, causing damage or breakage to the encapsulant and cause distortion or breakage of the gold wire.

Other notes of caution

- No pressure should be exerted to the epoxy shell of the SMD under high temperature.
- Do not scratch or wipe the lens since the lens and gold wire inside are rather fragile and cross out easy to break
- LED should be used as soon as possible when being taken out of the original package, and should be stored in anti-moisture and anti-ESD package.
- This usage and handling instructions are for reference only.



About Yujileds



Our story - Start from the superior stable red LED phosphor.

We started to make LED phosphor materials in 2006. White LEDs were still in very early stage, the industry focused on improving device brightness and efficiency via yellow phosphor very much. No one cared about the light quality. Based on this situation, we took a different approach and focused on red phosphor technology, which is the most important phosphor recipe for high CRI and/or low CCT LEDs, and it made Yuji become a JV partner with Mitsubishi Chemical from 2012.

Today, we are well known for our comprehensive research and full line-up production of LED phosphor from ultra-violet to near-infrared, and we are proud to commit to providing superior stable and efficient phosphors to the worldwide markets.

Our technology - Focus on LED spectrum innovation.

The industrial structure of both phosphor and LED gives us a unique view to develop our spectrum recipes. Compared to the general LED manufacturers, we have comprehensive information in evaluating the feasibility for both technical and commercial aspects. LED spectrum technology is not only about the quality of white LEDs, but also for different applications which have specialized requirements in lighting.

Yuji is one of the few companies that provide the service of designing or customizing a specific spectrum for clients, our confidence comes from the years of accumulation in focusing on the spectrum technologies and the control of LED phosphor and LED die supply-chain with thousands of successful cases in the past years. Innovating LED technologies and giving them commercial values are our eternal driving forces.

Our product - Yujileds®, stands for high-performance LED.

The trademark of Yujileds® is the identification of the LED products developed and manufactured by Yuji. We put our understanding of the LED technologies and the standard of our quality control into every LED we make. Regardless of any product series, we pay attention to expressing the high-performance feature and achieving the product value for clients and never compromise in pursuing the true performance.

Furthermore, we also care about every detail of any documentation we prepare for the product because we



understand the importance to transmit accurate information to clients. It is even more critical for clients to obtain

the truth to decide the solution, rather than just a nominal high-performance.

Our client - Outstanding game players in different fields.

Clients are our proudest achievements, now over 200 of our clients are the best game players in their fields in

more than 33 countries. We regard the clients' successes as our biggest accomplishments and appreciate their

contribution in different fields, clients use our LEDs not just for simple lighting, but to design the lighting for

plants, cameras, sensors, health, circadian rhythm, aminals, and other industries that we have never imagined

that our technologies can be utilized, that makes our work so meaningful.

Our service - Professional supporting team.

There is a group of people in Yuji passionate about creating maximum value for our clients. We have accumulated

experience in different projects. Currently, the company gathers more than 30 experts from various fields of

semiconductor, chemistry, optics, photoelectricity, circuitry, materials and color science.

Our sales team is well trained in deep LED technologies and has skilled global communication experience. Not

just for sales, our team is more like a specialized consultancy to help every client succeed in different projects,

and we do not only provide professional business service, but also support in the supply chain, logistics,

marketing and technical discussions.

Contact us - We look forward to providing our efficient service for you.

LED website: www.yujiintl.com

Find Yujileds® high-performance LEDs, read our insights into a variety of advanced technologies and

applications.

Contact: info@yujigroup.com

LED lighting website: www.yujilighting.com

Find our state-of-art LED lamps and luminaires designed for improving the lighting experience with the vision of

illuminating the future.

Contact: lighting@yujigroup.com

Online shop: store.yujiintl.com

Shop your favorite Yuji Lighting product with rapid and professional service.

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