

產品停產通知書

日期：2024 年 3 月 6 日

尊敬的客戶 您好!

佳光電子一直致力於優化產品質量，以確保客戶享受最優質的產品和服務。經過慎重評估，我們決定停止生產所有使用 GaAlAs 芯片的 LED 光電子元件系列「見附表 1」。我們相信，採用最新科技的 AlInGaP 芯片替代舊制程的 GaAlAs 芯片，它將讓我們能為您提供性能和穩定性更卓越的 LED 元件。

我們深知產品停產可能給客戶帶來一定不便，因此佳光電子將提供全面的後續支持服務，以最大程度減少停產對您的影響。如有任何疑問或需要幫助，請隨時聯繫我們的銷售團隊。我們承諾竭誠為您服務，確保您的需求得到及時和滿意的解決。

感謝您一直以來對佳光電子的信任與支持，期待繼續與您合作，共創美好未來。

此致



廣東佳光電子有限公司

Product EOL Notice

Dear Valued Customers,

LUCKYLIGHT Electronics is committed to continuously optimizing product quality to ensure that customers enjoy the highest quality products and services. After careful evaluation, we have decided to discontinue production of all LED optoelectronic component series that use GaAlAs chips (see attached Table 1). We believe that replacing the old GaAlAs chips with the latest AllnGaP chip technology will enable us to provide you with LED components that offer superior performance and stability.

We understand that product discontinuation may cause some inconvenience to our customers. Therefore, LUCKYLIGHT Electronics will provide comprehensive follow-up support services to minimize the impact of the discontinuation on you.

If you have any questions or need assistance, please do not hesitate to contact our sales team. We are committed to providing you with the best possible service and ensuring that your needs are met in a timely and satisfactory manner.

Thank you for your continued trust and support of LUCKYLIGHT Electronics. We look forward to continuing our cooperation with you to create a brighter future together.

Sincerely,

LuckyLight Electronics (Guangdong) Co., Ltd

March 6, 2024



廣東惠州仲愷高新區中韓產業園聯東U谷U6棟

:+86 752 389 2588

: sales@luckylight.cn

: https://www.luckylight.cn

附表 1
Table 1

編號 No.	LED 類別 LED Type	停產型號 EOL Part No.	替代品型號 Alternate Part No.	最終訂購日 Last Order Date	最終出貨日 Last Date of Shipment
1	Through-hole	204 Sx xx-xx	204 Rx xx-xx	25-Mar-2024	25-Sep-2024
2	Through-hole	304 Sx xx-xx	304 Rx xx-xx	25-Mar-2024	25-Sep-2024
3	Through-hole	503 Sx xx-xx	503 Rx xx-xx	25-Mar-2024	25-Sep-2024
4	Through-hole	803 Sx xx-xx	803 Rx xx-xx	25-Mar-2024	25-Sep-2024
5	Through-hole	1003 Sx xx-xx	1003 Rx xx-xx	25-Mar-2024	25-Sep-2024
6	Through-hole	253 Sx xx-xx	253 Rx xx-xx	25-Mar-2024	25-Sep-2024
7	Through-hole	259 Sx xx-xx	259 Rx xx-xx	25-Mar-2024	25-Sep-2024
8	Through-hole	309 Sx xx-xx	309 Rx xx-xx	25-Mar-2024	25-Sep-2024
9	Through-hole	509 Sx xx-xx	509 Rx xx-xx	25-Mar-2024	25-Sep-2024
10	Through-hole	809 Sx xx-xx	809 Rx xx-xx	25-Mar-2024	25-Sep-2024
11	Through-hole	1009 Sx xx-xx	1009 Rx xx-xx	25-Mar-2024	25-Sep-2024
12	SMD LEDs	S190 SC-xx	S190 RC-xx	25-Mar-2024	25-Sep-2024
13	SMD LEDs	S192 SC-xx	S192 RC-xx	25-Mar-2024	25-Sep-2024
14	SMD LEDs	S170 SC-xx	S170 RC-xx	25-Mar-2024	25-Sep-2024
15	SMD LEDs	S172 SC-xx	S172 RC-xx	25-Mar-2024	25-Sep-2024

Building U6, Liando U Valley, China-Korea (Huizhou) Industrial Park Guangdong, China.

Phone: +86 (752) 389 2588

E-mail: sales@luckylight.cn

https://www.luckylight.cn

廣東惠州仲愷高新區中韓產業園聯東U谷U6棟

: +86 752 389 2588

: sales@luckylight.cn

: <https://www.luckylight.cn>

16	SMD LEDs	S150 SC-xx	S150 RC-xx	25-Mar-2024	25-Sep-2024
17	SMD LEDs	S110 SC-xx	S110 RC-xx	25-Mar-2024	25-Sep-2024
18	SMD LEDs	S11P SC-xx	S11P RC-xx	25-Mar-2024	25-Sep-2024
19	SMD LEDs	S195 Sxx-xx	S195 Rxx-xx	25-Mar-2024	25-Sep-2024
20	SMD LEDs	S175 Sxx-xx	S175 Rxx-xx	25-Mar-2024	25-Sep-2024
21	SMD LEDs	S155 Sxx-xx	S155 Rxx-xx	25-Mar-2024	25-Sep-2024