



Livermore, October 3, 2024

PRODUCT OBSOLESCENCE NOTICE

Dear customer, and distribution partners

Bolb, Inc. hereby gives official notification that the products listed in this Notice are being rendered Obsolete. We are offering Last Time Buy (LTB) opportunities and will accept orders for purchase of the affected parts through the specified scheduled dates.

In addition to our standard terms and conditions of sale, last time buys will be subject to the following restrictions:

- MOQ (Minimum Order Quantity) may apply.
- Orders will be NC/NR (Non-Cancelable, Non-Returnable).
- Once placed, LTB orders cannot be cancelled, rescheduled, or returned for non-quality reasons.
- Quality issues need to be identified and communicated within 30 days of shipment.
- Multiple releases against orders will be permitted with the constraint that no releases may be
- scheduled past the indicated dates for each product.
- Lead-times will be confirmed on an item-by-item basis.

Bolb, Inc. reserves the right to close orders short by up to 20% of the order quantity to preclude additional manufacturing setups that might otherwise be necessary to complete the orders.

Requests for an extension beyond the LTB dates will be reviewed on a case-by-case basis but must be submitted before the LTB date.

Where possible, we have identified recommended replacements based on the best available and closest substitute from our active product line. The recommended alternate may not be the best for all applications as specific physical or performance parameters may be more critical than others in a application. For this reason, it is recommended that you speak with our local sales representative to determine if another model may be more appropriate. For any application, the recommended substitutes must be tested and qualified in the application.

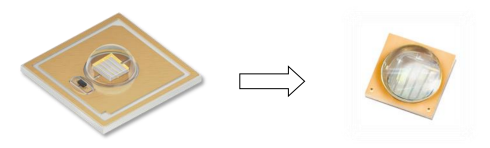
If you require further information, please contact our sale department.

Thank you for your understanding and cooperation.

Frank Harder, CRO
Bolb, Inc.
f.harder@bolbinc.com

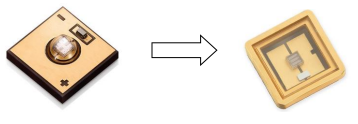


MAJOR UVC LEDS PLATFORM CHANGE



S6060-275/265nm (250mA, 100mW)

S3535-H-265nm (350mA, 150mW)



S3535-275nm (100mA, 35mW)

S3535-H-265nm (120mA, 35mW)

RATIONALE FOR CHANGE

- Smaller form factor \$3535 family
- Increased WPE Wall Plug Efficiency
- Higher drive current capability
- Longer lifetime, up to 15,000 hrs. L70
- True SMD reflow solderability
- Shorter lead times
- Higher volume capability
- Up to 4 x higher irradiance (\$3535-H 265)
- Higher value for our customers, lower system solution cost, shorter irradiation times



AFFECTED PRODUCTS OF OBSOLESCENCE

LTB (LAST TIME BUY), MOQ (MINIMUM ORDER QUANTITY), SUGGESTED ALTERNATIVE

Affected P/N	Picture	Last Time	MOQ	Last Time	Suggested	Picture
		Buy Date	(pcs.)	Ship Date	alternative	
S6060-DR250- W275-P100- V7.0		Nov. 1, 2024	1,000	Jan. 31, 2025	S3535-H- DR350-W265- P150-V7.0	
S6060-DR250- W265-P100- V7.0		Nov. 1, 2024	1,000	Jan. 31, 2025	S3535-H- DR350-W265- P150-V7.0	
S3535-DR100- W275-P35- V7.0		Nov. 1, 2024	1,000	Jan. 31, 2025	S3535-DR120- W265-FL-P35- V7.0	
2P2S-DR500- W275/265- P400-V14	a a a a a a a a a a a a a a a a a a a	Nov. 1, 2024	25	Jan. 31, 2025	M2x2-S35-H- 350-C-265	
5x5M-DR1250- W275/265- P2500-V36		Nov. 1, 2024	25	Jan. 31, 2025	M5x5-S35-H- 350-C-265	
12"M-DR1A- W275/265- P1200-V24		Nov. 1, 2024	25	Jan. 31, 2025	M1x12-S35-H- 250/350-265	
Hex-S6060- DR250- W275/265- P100-V6.5		Nov. 1, 2024	500	Jan. 31, 2025	H3535-H- DR350-W265- P150-V7.0	