



Bridgelux Inc.
101 Portola Avenue
Livermore, CA 94551

Date: September 23, 2015

TO: Bridgelux Customers and Authorized Distributors

RE: Customer Change Notice:
Bridgelux Vero 13 and Vero 18 LED Arrays Packaging Trays

Ref: CCN-09232015-Packaging Tray Change

This is a Customer Change Notice (CCN) for the Vero 13 and Vero 18 Bridgelux LED Array products.

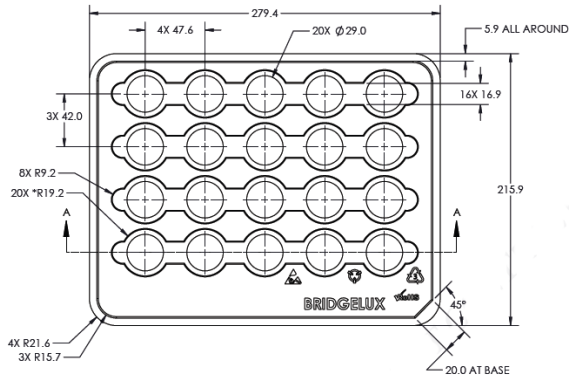
Effective September 28, 2015, Bridgelux will implement new packaging trays for the Vero 13 and Vero 18 LED Array products. The new Vero 13 and Vero 18 packaging trays will utilize a vertical orientation packaging method with segmented perforations and a "clam shell" lid.

New Vertical Packaging for Vero 13 and Vero 18:

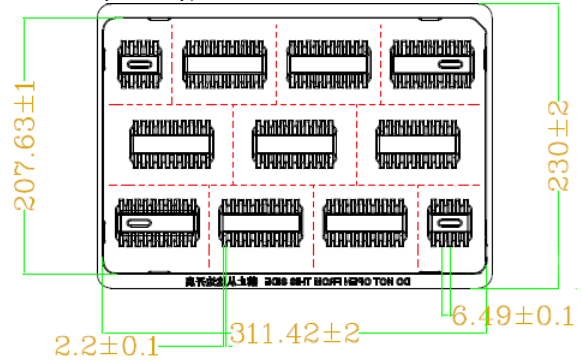




Current Horizontal Vero 13 and Vero 18 Packaging Tray (20 units per tray):



New Vertical Vero 13 and Vero 18 Packaging Tray (100 units per tray):



Mechanical dimensions for new and existing Vero 13 and Vero 18 Packaging trays:

Tray Type	Length	Width	Height
New (Vertical)	311mm	207mm	48.6mm
Current (Horizontal)	279.4mm	215mm	10.3mm

The new Vero 13 and Vero 18 packaging tray has the following benefits for customers and resellers:

1. The vertical orientation facilitates manufacturing and handling by adding easier access to the LED arrays from the tray for assembly – minimizing handling damage risk to the LED array.
2. The perforated tray facilitates distribution of product for resellers and easier utilization of product across multiple assembly lines. Each 100 unit tray has eleven segments, two (5) unit segments and nine (10) unit segments. The eleven packaging segments on each tray can be separated by using scissors to cut the perforations designed into the plastic. Individual segments cut from the tray can also be secured or hinged with scotch tape placed on the outer edges of where the plastic clam shell top and bottom of the tray come together.
3. The “clam shell” lid design improves product density and removes the need for spare tray lids.

The introduction of the new Vero 13 and Vero 18 packaging method has no impact to the form, fit, function or operating performance of the LED Arrays. There will be no changes to current Vero 13 and Vero 18 SPI and the consolidation of trays into the mother box will remain consistent with current materials and process.

During the initial introduction phase in of the Vero 13 and Vero 18 vertical packaging trays, customers and resellers may receive a combination of the previous horizontal packaging trays and new vertical packaging trays until all pre-packaged Vero 13 and Vero 18 inventory is exhausted.

If you have any questions regarding the new Vero 13 and Vero 18 packaging trays, please contact your Bridgelux Representative.

Regards,

Product Management

Bridgelux - USA