# Bridgelux Vero 29 Array Series

Product Data Sheet DS33 BXRC-27x10K0, 30x10K0, 35x10K0, 40x10K0, 50x1000, 56G10K0



### Introduction

Vero<sup>TM</sup> represents a revolutionary advancement in chip on board (COB) light source technology and innovation. These new LED light sources simplify luminaire design and manufacturing processes, improve light quality, and define a platform for future functionality integration.

Vero is available in four different LES (light emitting surface) configurations and has been engineered to reliably operate over a broad current range, enabling new degrees of flexibility in luminaire design optimization. These new arrays deliver increased lumen density to enable improved beam control and precision lighting with 2 and 3 SDCM color control standard for clean and consistent uniform lighting.

Vero includes an on board connector port to enable solder free electrical interconnect and simple easy to use mounting features to enable plug-and-play installation.

### **Features**

- Market leading efficacy of 120 lm/W typical and 110 lm/W minimum
- Vero 29 lumen output performance ranges from 2,500 to as much as 21,000 lumens
- Broad range of CCT options from 2700K to 5000K
- CRI options include minimum 70, 80, and 90
- 2 and 3 SDCM color control for 2700K-4000K CCT
- Reliable operation at up to 2X nominal drive current
- Radial die pattern and improved lumen density
- Thermally isolated solder pads
- Onboard connector port
- Top side part number markings

## **Benefits**

- Broad application coverage for interior and exterior lighting
- Flexibility for application driven lighting design requirements
- High quality true color reproduction
- Uniform consistent white light
- Flexibility in design optimization
- Improved optical control
- Enhanced ease of use and manufacturability
- Solder-less connectivity enables plug & play installation and field upgradability
- Improved inventory management and quality control

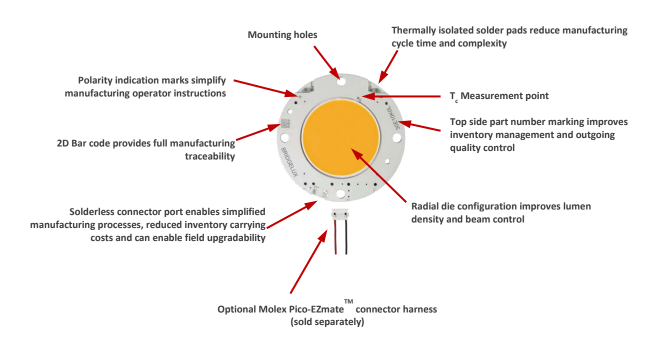




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## **Product Feature Map**

Vero 29 is the largest form factor in the exciting new Vero family of next generation solid state light sources. In addition to delivering the performance and light quality required for many lighting applications, Vero incorporates several features to simplify the design integration and manufacturing process, accelerate time to market and reduce system costs. Please consult the Bridgelux Vero Array Series Product Brief for more information on the Vero family of products.



#### **Product Nomenclature**

The part number designation for Bridgelux Vero LED arrays is explained as follows:  $BXRC - AB \ C \ DEFG - H - IJ$ 

Where:

BXRC – Designates product family

AB – Designates the nominal color temperature; 27 = 2700K; 30 = 3000K, etc.

C - Designates minimum CRI; C = 70, E = 80, G = 90

DEFG – Designates nominal flux; 10K0 = 10,000 lm, etc.

H - Designates array configuration

IJ - Designates CCT Bin options

02 = 2 SDCM

03 = 3 SDCM

04 = 4 SDCM

## **Top Side Part Number Markings**

Vero includes a top side part number marking to help simplify inventory management and increase opportunities for production quality control. Any Vero product can be quickly identified to determine the product configuration, color or CRI by simply looking at its top side markings. Unlike previous product generations where markings were included only on the back side of the array, no longer is it necessary to handle (turnover), uninstall the array in an infield application or guess which product it is by the color of the phosphor area. The Vero line of LED array products also has a 2D bar code which provides additional information and full product traceability for quality control purposes.

## **Enhanced Connectivity Options**

Vero's thermally isolated solder pads have been designed to make soldering fast and secure. For those who prefer an even faster solderless installation, Vero has a connector port that can be used to further simplify your manufacturing process, reduce inventory cost and allow for field upgradability. The connector port mates to the Molex Pico-EZmate connector harness, sold separately by Molex and through their distribution network. The Molex connector harnesses come in a variety of wire lengths and wire gauge options and can also be custom engineered to meet your specific design requirements. Please consult your local Molex sales representative or visit <a href="https://www.molex.com">www.molex.com</a> for more information.

#### **Lumen Maintenance Characteristics**

Bridgelux projects that the Vero 29 family of LED array products will deliver, on average, greater than 70% lumen maintenance after 50,000 hours of operation at the nominal drive current in Table 1. This performance assumes constant current operation at up to 1.5 times the nominal drive current with case temperature maintained at or below 85°C. For use beyond these operating conditions please consult your Bridgelux sales representative for further assistance.

These projections are based on a combination of package test data, semiconductor chip reliability data, a fundamental understanding of package related degradation mechanisms, and performance observed from products installed in the field using Bridgelux die technology. Bridgelux conducts lumen maintenance tests per LM80. Observation of design limits is required in order to achieve this projected lumen maintenance.

### **Environmental Compliance**

Bridgelux is committed to providing environmentally friendly products to the solid-state lighting market. Vero LED Arrays comply with the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS directive. Bridgelux does not intentionally add the following restricted materials to any LED array products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

#### **UL Recognition**

Bridgelux secures UL Recognition for all of its LED array products. Please refer to the UL file 357031 for the latest list of UL Recognized Bridgelux LED arrays. Bridgelux uses UL Recognized materials with suitable flammability ratings in the Vero LED array products to streamline the process for customers to secure UL listing of the final luminaire product.

### **CE Recognition**

In accordance with the relevant European Union Directives, the BXRC series LED array products conform to the applicable requirements of the IEC/EN 62031:2008 (LED Modules for General Lighting Safety Specifications) and IEC 62471:2006 (Photobiological Safety of Lamps and Lamp Systems). Bridgelux maintains a CE Declaration of Conformity statement on its website and displays the CE mark on product packing labels.

## **Minor Product Change Policy**

The rigorous qualification testing on products offered by Bridgelux provides performance assurance. Slight cosmetic changes that do not affect form, fit, or function may occur as Bridgelux continues product optimization.

## **Case Temperature Measurement Point**

A case temperature measurement point location is included on the top surface of the Vero LED arrays. The location of this measurement point is indicated in the mechanical dimensions section of this data sheet.

The purpose of this measurement point is to allow the user access to a measurement point which correlates to the true case temperature on the back surface of the LED array. Once the LED array is installed, it is challenging to measure the back surface of the array, or true case temperature.

Consistent and repeatable temperature measurements can be correlated to the data sheet performance specifications and to published LM-80 reliability data. The use of the case temperature measurements point is fully explained in AN30.

## **CAUTION: CONTACT WITH LIGHT EMITTING SURFACE (LES)**

Avoid any contact with the LES. Do not touch the LES of the Vero LED array or apply stress to the LES (yellow phosphor resin area). Contact may cause damage to the LED array.

Optics and reflectors must not be mounted in contact with the LES (yellow phosphor resin area). Optical devices may be mounted on the top surface of the plastic housing of the Vero LED array. Use the mechanical features of the LED array housing, edges and/or mounting holes to locate and secure optical devices as needed.

### **CAUTION: CHEMICAL EXPOSURE HAZARD**

Exposure to some chemicals commonly used in luminaire manufacturing and assembly can cause damage to the LED array. Please consult Bridgelux Application Note AN31 for additional information.

#### **CAUTION: EYE SAFETY**

Eye safety classification for the use of Bridgelux Vero LED arrays is in accordance with IEC specification EN62471:Photobiological Safety of Lamps and Lamp Systems. Vero LED arrays are classified as Risk Group 1 (Low Risk) when operated at or below the maximum drive current. Please use appropriate precautions. It is important that employees working with LEDs are trained to use them safely.

#### **CAUTION: RISK OF BURN**

Do not touch the Vero LED array or yellow resin area during operation. Allow the array to cool for a sufficient period of time before handling. The Vero LED array may reach elevated temperatures such that could burn skin when touched.

## **Product Selection Guide**

The following product configurations are available:

Table 1: Selection Guide, Pulsed Measurement Data (Tj = Tc = 25°C)

Part Number <sup>[1]</sup>	Nominal CCT (K)	CRI	Drive Current <sup>[5]</sup> (mA)	Typical Pulsed Flux <sup>[4]</sup> T <sub>j</sub> = 25°C (Im)	Typical V <sub>f</sub>	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-27E10K0-L-xx	2700	80	2100	9380	38.6	81.1	116
BXRC-27G10K0-L-xx	2700	90	2100	7520	38.6	81.1	93
BXRC-30E10K0-L-xx	3000	80	2100	9740	38.6	81.1	120
BXRC-30G10K0-L-xx	3000	90	2100	7960	38.6	81.1	98
BXRC-35E10K0-L-xx	3500	80	2100	10100	38.6	81.1	125
BXRC-40E10K0-L-xx	4000	80	2100	10260	38.6	81.1	127
BXRC-40G10K0-L-03	4000	90	2100	9060	38.6	81.1	112
BXRC-50C10K0-L-04	5000	70	2100	11340	38.6	81.1	140
BXRC-50E10K0-L-04	5000	80	2100	10420	38.6	81.1	128
BXRC-50G10K0-L-04	5000	90	2100	9450	38.6	81.1	117
BXRC-56G10K0-L-04	5600	90	2100	9060	38.6	81.1	112

<u>Table 2: Selection Guide, Stabilized DC Performance (Tc = 85°C)<sup>[2][3]</sup></u>

Part Number <sup>[1]</sup>	Nominal CCT (K)	CRI	Drive Current <sup>[5]</sup> (mA)	Typical DC Flux T <sub>c</sub> = 85°C (Im)	Typical V <sub>f</sub>	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-27E10K0-L-xx	2700	80	2100	8040	36.8	77.2	104
BXRC-27G10K0-L-xx	2700	90	2100	6440	36.8	77.2	83
BXRC-30E10K0-L-xx	3000	80	2100	8340	36.8	77.2	108
BXRC-30G10K0-L-xx	3000	90	2100	6820	36.8	77.2	88
BXRC-35E10K0-L-xx	3500	80	2100	8640	36.8	77.2	112
BXRC-40E10K0-L-xx	4000	80	2100	8800	36.8	77.2	114
BXRC-40G10K0-L-03	4000	90	2100	7760	36.8	77.2	100
BXRC-50C10K0-L-04	5000	70	2100	9720	36.8	77.2	126
BXRC-50E10K0-L-04	5000	80	2100	8920	36.8	77.2	115
BXRC-50G10K0-L-04	5000	90	2100	8090	36.8	77.2	105
BXRC-56G10K0-L-04	5600	90	2100	7760	36.8	77.2	100

### Notes for Tables 1 & 2:

- 1. The "-xx" suffix refers to color control, "-02" for 2SDCM, "-03" for 3SDCM or "-04" for 4SDCM.
- 2. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.
- 3. Typical performance is estimated based on operation under DC (direct current) with LED array mounted onto a heat sink with thermal interface material and the case temperature maintained at 85°C. Based on Bridgelux test setup, values may vary depending on the thermal design of the luminaire and/or the exposed environment to which the product is subjected.
- 4. Bridgelux maintains a ± 7% tolerance on flux measurements.
- 5. Drive current is referred to as nominal drive current.

## **Performance at Commonly Used Drive Currents**

Vero LED arrays are tested to the specifications shown in Table 4. Vero may also be driven at other drive currents dependent on specific application design requirements. The performance at any drive current can be derived from the current vs. voltage characteristics shown in Figure 1 and the flux vs. current characteristics shown in Figure 2. The performance at commonly used drive currents is summarized in Table 3.

**Table 3: Product Performance at Commonly Used Drive Currents** 

Part Number         CRI (mA) (mA) (mA) (mA) (mA) (mA) (mA) (mA)			Drive	Typical V <sub>f</sub>	Typical Watt	Typical Flux	Typical DC Flux	Typical Efficacy
MA	Part Number	CRI	Current	Ti = 25ºC	Ti = 25ºC	T: = 25°C	T. = 85°C	T: = 25°C
BXRC-27E10KO-L-xx  80  2800  38.6  38.1  38.6  2800  39.9  111.7  12130  10180  109  4200  41.3  173.6  17420  13900  100  38.6  81.1  7530  6450  93  8170  87  4200  41.3  173.6  13970  11140  80  2800  39.9  111.7  11140  80  2800  39.9  111.7  11140  80  2800  39.9  111.7  11140  80  2800  39.9  111.7  11140  80  2800  39.9  111.7  11140  80  2800  39.9  111.7  1130  8550  120  88KC-30G10K0-L-xx  90  2800  39.9  111.7  11300  8650  92  2800  39.9  111.7  10300  8650  92  2800  39.9  111.7  10300  8650  92  2800  39.9  111.7  10300  8650  92  2800  39.9  111.7  10300  8650  125  BXRC-35E10K0-L-xx  80  2800  39.9  111.7  113050  10950  117  4200  41.3  173.6  18740  14950  108  BXRC-40E10K0-L-xx  80  2800  39.9  111.7  11700  98.0  110  110  8XRC-40G10K0-L-03  90  2800  39.9  111.7  11700  98.0  110  110  8XRC-50C10K0-L-04  80  2800  39.9  111.7  11700  98.0  110  110  8XRC-50E10K0-L-04  80  2800  39.9  111.7  113500  11300  1110  110  8XRC-50G10K0-L-04  80  2800  39.9  111.7  113500  11350  1140  119  110  8XRC-50G10K0-L-04  90  2800  39.9  111.7  113500  11350  1130  1140  119  1200  38.6  81.1  1170  98.0  110  110  110  110  111  111  111				1	•			
BXRC-2FE10KO-L-xx  80  2800  39.9  111.7  12130  10180  109  4200  41.3  173.6  17420  13900  100  38.6  81.1  7530  6450  93  87  4200  41.3  173.6  13970  11140  80  2100  38.6  81.1  9740  8350  120  131  80  BXRC-30E10KO-L-xx  80  2800  39.9  111.7  112590  10570  113  4200  41.3  173.6  18080  14420  104  104  80  80  81.1  7970  6830  98  BXRC-30G10KO-L-xx  90  2800  39.9  111.7  110300  8650  92  4200  41.3  173.6  1800  8550  92  4200  41.3  173.6  1800  8550  92  4200  41.3  173.6  1800  8550  92  4200  41.3  173.6  1800  8550  125  80  80  2800  39.9  111.7  10300  8650  125  80  80  2800  39.9  111.7  13050  10950  117  4200  41.3  173.6  1870  1880  1890  1850  1					` ,			` ' '
## A200   41.3   173.6   17420   13900   100   ## BXRC-27G10K0-L-xx   90   2800   39.9   111.7   9730   8170   87   ## A200   41.3   173.6   13970   11140   80   ## BXRC-30E10K0-L-xx   80   2800   39.9   111.7   12200   11520   1152   ## BXRC-30G10K0-L-xx   80   2800   39.9   111.7   11700   9820   119   ## BXRC-40E10K0-L-xx   80   2800   39.9   111.7   11700   9820   119   ## BXRC-40G10K0-L-04   80   2800   39.9   111.7   11700   9820   119   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13500   13300   131   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13500   13000   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13050   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13050   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13050   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   13000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   12000   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   13000   13000   12100   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   111.7   13000   13000   12100   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   111.7   13000   13000   12100   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   111.7   12000   10240   10900   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   111.7   12000   10240   10900   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G10K0-L-04   90   2800   39.9   111.7   11700   9820   10500   ## BXRC-50G1	DVDC 27E10V0 L vv	90						
BXRC-27G10KO-L-xx  90  2800  38.6  81.1  7530  8170  87  87  4200  41.3  173.6  183970  11140  80  2800  39.9  111.7  12590  10570  113  4200  41.3  173.6  18080  4200  41.3  173.6  18080  4200  41.3  173.6  18080  14420  104  88  BXRC-30G10KO-L-xx  90  2800  39.9  111.7  10300  8650  92  4200  41.3  173.6  18080  14420  104  4200  41.3  173.6  18080  14420  104  8550  98  88  BXRC-30G10KO-L-xx  90  2800  39.9  111.7  10300  8650  92  4200  41.3  173.6  14790  11800  85  85.1  10090  8650  125  8XRC-35E10KO-L-xx  80  2800  39.9  111.7  13050  10950  117  4200  41.3  173.6  18740  14950  108  8XRC-40E10KO-L-xx  80  2800  39.9  111.7  13050  10950  117  4200  41.3  173.6  18740  14950  108  8XRC-40E10KO-L-xx  80  2800  39.9  111.7  13270  11140  119  4200  41.3  173.6  19070  15210  110  BXRC-40G10KO-L-03  90  2800  39.9  111.7  11700  9820  105  8XRC-50E10KO-L-04  80  2800  39.9  111.7  11700  9820  121  8XRC-50G10KO-L-04  80  2800  39.9  111.7  11700  9820  110  110  8XRC-50G10KO-L-04  90  2800  39.9  111.7  11700  9820  110  110  110  110  110  111  111	BARC-2/E10RU-L-XX	80						
BXRC-27G10K0-L-xx				_		_		
BXRC-30E10K0-L-xx	DVDC 27C10V0 I	00						
BXRC-30E10K0-L-xx  80  2800  2800  39.9  111.7  12590  10570  113  4200  41.3  173.6  18080  14420  104  104  2100  38.6  81.1  7970  6830  98  88.1  88.1  17970  6830  98  88.1  88.1  17970  6830  98  88.1  88.1  88.1  17970  6830  98  88.1  88.1  88.1  17970  88.3  88.5  92  4200  41.3  173.6  14790  11800  85  125  88.6  88.1  10090  8650  125  88.6  88.1  10090  8650  125  88.6  88.1  10090  8650  125  88.6  88.1  10090  88.6  107  4200  41.3  173.6  18740  14950  108  117  13070  11140  119  4200  41.3  173.6  19070  11140  119  4200  41.3  173.6  19070  11140  119  88.6  88.1  10090  88.6  88.1  10090  88.0  127  111.7  117.0  11140  119  4200  41.3  173.6  19070  15210  110  88.6  88.1  10090  88.6  88.1  10090  88.6  88.1  10090  88.6  88.1  10090  105  117  11800  110  110  110  110  111  111	BXRC-2/G10KU-L-XX	90						
BXRC-30E10K0-L-xx   80   2800   39.9   111.7   12590   10570   113   113   173.6   18080   14420   104   105   1								
BXRC-30G10K0-L-xx   Po   2100   38.6   81.1   7970   6830   98   98   98   98   98   98   98   9								-
BXRC-30G10K0-L-xx   90   2800   39.9   111.7   10300   8650   92   2800   39.9   111.7   10300   8650   92   2800   39.9   111.7   10300   8650   92   2800   39.9   111.7   10300   8650   125   2800   39.9   111.7   13050   10950   117   2200   2800   39.9   111.7   13050   10950   117   27   2800   39.9   111.7   13050   10950   117   27   2800   39.9   111.7   13270   11140   119   2800   39.9   111.7   13270   11140   119   2800   39.9   111.7   13270   11140   119   2800   39.9   111.7   13270   11140   119   2800   39.9   111.7   13270   11140   110   2800   39.9   111.7   13270   13270   13270   13270   13270   13270   13270   13270   13270   13270   13270   13270   13270   13270   137	BXRC-30E10K0-L-xx	80						
BXRC-30G10K0-L-xx								_
A200   A1.3   173.6   14790   11800   85								
BXRC-35E10K0-L-XX   80   2800   39.9   111.7   13050   10950   117	BXRC-30G10K0-L-xx	90						
BXRC-35E10K0-L-xx   80   2800   39.9   111.7   13050   10950   117			4200	41.3	173.6	14790	11800	85
BXRC-40E10KO-L-XX   80   2800   39.9   111.7   13270   11140   119			2100	38.6	81.1	10090	8650	125
BXRC-40E10K0-L-XX   80   2800   39.9   111.7   13270   11140   119   110   1	BXRC-35E10K0-L-xx	80	2800	39.9	111.7	13050	10950	117
BXRC-40E10K0-L-xx  80  2800  39.9  111.7  13270  11140  119  4200  41.3  173.6  19070  15210  110  110  8XRC-40G10K0-L-03  90  2800  39.9  111.7  11700  9820  105  4200  41.3  173.6  16820  13410  97  2800  39.9  111.7  11700  9820  105  4200  41.3  173.6  16820  13410  97  2800  39.9  111.7  14650  12300  131  4200  41.3  173.6  21040  16780  121  BXRC-50E10K0-L-04  80  2800  39.9  111.7  13500  131  10420  8920  129  8080  39.9  111.7  13500  121  129  8080  39.9  111.7  13500  13100  121  8080  39.9  111.7  13500  1300  121  129  8080  39.9  111.7  13500  1300  121  121  129  1200  38.6  81.1  9450  8090  116  117  117  11700  117  11700  118  8090  109			4200	41.3	173.6	18740	14950	108
BXRC-40G10K0-L-03   90   2800   39.9   111.7   11700   9820   105			2100	38.6	81.1	10270	8800	127
BXRC-40G10K0-L-03  90  2800  39.9  111.7  11700  9820  105  4200  41.3  173.6  16820  13410  97  2800  39.9  111.7  11300  97  2800  38.6  81.1  1130  9710  140  140  2800  4200  41.3  173.6  16820  13410  97  140  140  140  140  140  140  140  14	BXRC-40E10K0-L-xx	80	2800	39.9	111.7	13270	11140	119
BXRC-40G10K0-L-03         90         2800         39.9         111.7         11700         9820         105           BXRC-50C10K0-L-04         4200         41.3         173.6         16820         13410         97           BXRC-50C10K0-L-04         70         2800         39.9         111.7         14650         12300         131           BXRC-50E10K0-L-04         80         2800         39.9         111.7         13500         11300         121           BXRC-50E10K0-L-04         80         2800         39.9         111.7         13500         11300         121           BXRC-50G10K0-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-50G10K0-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-56G10K0-L-04         90         2800         39.9         111.7         11700         9820         105			4200	41.3	173.6	19070	15210	110
BXRC-50C10K0-L-04  BXRC-50C10K0-L-04  70  2800  39.9  111.7  14650  12300  131  4200  41.3  173.6  21040  16780  121  BXRC-50E10K0-L-04  80  2800  39.9  111.7  13500  11300  121  800  800  129  800  800  129  800  800  120  4200  41.3  173.6  111.7  13500  11300  121  121  800  121  800  121  800  121  800  121  800  121  800  121  121			2100	38.6	81.1	9060	7760	112
BXRC-50C10K0-L-04         70         2100         38.6         81.1         11330         9710         140           BXRC-50C10K0-L-04         2800         39.9         111.7         14650         12300         131           BXRC-50E10K0-L-04         2100         38.6         81.1         10420         8920         129           BXRC-50E10K0-L-04         2800         39.9         111.7         13500         11300         121           BXRC-50G10K0-L-04         2800         39.9         111.7         13500         15410         111           BXRC-50G10K0-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-56G10K0-L-04         90         2800         39.9         111.7         11700         9820         105	BXRC-40G10K0-L-03	90	2800	39.9	111.7	11700	9820	105
BXRC-50C10K0-L-04         70         2800         39.9         111.7         14650         12300         131           BXRC-50E10K0-L-04         4200         41.3         173.6         21040         16780         121           BXRC-50E10K0-L-04         80         2800         38.6         81.1         10420         8920         129           BXRC-50E10K0-L-04         80         2800         39.9         111.7         13500         11300         121           BXRC-50G10K0-L-04         90         2800         39.9         111.7         12200         8090         116           BXRC-56G10K0-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-56G10K0-L-04         90         2800         39.9         111.7         11700         9820         105			4200	41.3	173.6	16820	13410	97
BXRC-50E10K0-L-04  BXRC-50E10K0-			2100	38.6	81.1	11330	9710	140
BXRC-50E10K0-L-04         80         2100         38.6         81.1         10420         8920         129           BXRC-50E10K0-L-04         2800         39.9         111.7         13500         11300         121           BXRC-50G10K0-L-04         90         2800         38.6         81.1         9450         8090         116           BXRC-50G10K0-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-56G10K0-L-04         90         2800         39.9         111.7         11700         9820         105	BXRC-50C10K0-L-04	70	2800	39.9	111.7	14650	12300	131
BXRC-50E10KO-L-04         80         2800         39.9         111.7         13500         11300         121           4200         41.3         173.6         19340         15410         111           BXRC-50G10KO-L-04         90         2800         38.6         81.1         9450         8090         116           BXRC-50G10KO-L-04         90         2800         39.9         111.7         12200         10240         109           BXRC-56G10KO-L-04         90         2800         39.9         111.7         11700         9820         105			4200	41.3	173.6	21040	16780	121
4200     41.3     173.6     19340     15410     111       BXRC-50G10K0-L-04     90     2800     38.6     81.1     9450     8090     116       BXRC-50G10K0-L-04     90     2800     39.9     111.7     12200     10240     109       BXRC-56G10K0-L-04     90     2800     39.9     111.7     11700     9820     105			2100	38.6	81.1	10420	8920	129
BXRC-50G10K0-L-04     90     2100     38.6     81.1     9450     8090     116       2800     39.9     111.7     12200     10240     109       4200     41.3     173.6     17540     13980     101       2100     38.6     81.1     9060     7760     112       BXRC-56G10K0-L-04     90     2800     39.9     111.7     11700     9820     105	BXRC-50E10K0-L-04	80	2800	39.9	111.7	13500	11300	121
BXRC-50G10K0-L-04     90     2800     39.9     111.7     12200     10240     109       4200     41.3     173.6     17540     13980     101       BXRC-56G10K0-L-04     90     2800     39.9     111.7     11700     9820     105			4200	41.3	173.6	19340	15410	111
4200         41.3         173.6         17540         13980         101           2100         38.6         81.1         9060         7760         112           BXRC-56G10K0-L-04         90         2800         39.9         111.7         11700         9820         105			2100	38.6	81.1	9450	8090	116
BXRC-56G10K0-L-04 90 2800 39.9 111.7 11700 9820 105	BXRC-50G10K0-L-04	90		39.9		12200	10240	
BXRC-56G10K0-L-04 90 2800 39.9 111.7 11700 9820 105			4200	41.3	173.6	17540	13980	101
BXRC-56G10K0-L-04 90 2800 39.9 111.7 11700 9820 105								
	BXRC-56G10K0-L-04	90	2800		111.7	11700		105
			4200	41.3	173.6	16820	13410	97

#### Notes for Table 3:

- 1. Values in bold correspond to performance at nominal drive current listed in Table 1. Other drive currents in Table 3 are provided for reference only and are not a guarantee of performance. Please refer to Figure 1 for drive current derating when drive current exceeds 3150mA.
- 2. Bridgelux maintains a  $\pm$  7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

### **Flux & Electrical Characteristics**

**Table 4: Flux Characteristics** 

CCT (K)	Part Number	CRI (min) <sup>[3]</sup>	Drive Current (mA) [1]	Typical Pulsed Flux T <sub>j</sub> = 25°C (Im) [1][2]	Minimum Pulsed Flux T <sub>j</sub> = 25°C (Im) [1][2][8]	Typical Center  Beam Candle  Power $T_j = 25$ $(cd)$ $[4]$	Typical DC Flux T <sub>c</sub> = 85°C (Im) [5][6]	Minimum DC Flux T <sub>c</sub> = 85°C (Im) [3][7]
2700	BXRC-27E10K0-L-xx	80	2100	9380	8600	2980	8040	7360
2700	BXRC-27G10K0-L-xx	90	2100	7520	6900	2400	6440	5900
3000	BXRC-30E10K0-L-xx	80	2100	9740	8920	3100	8340	7640
3000	BXRC-30G10K0-L-xx	90	2100	7960	7300	2540	6820	6260
3500	BXRC-35E10K0-L-xx	80	2100	10100	9240	3220	8640	7920
4000	BXRC-40E10K0-L-xx	80	2100	10260	9400	3260	8800	8060
4000	BXRC-40G10K0-L-03	90	2100	9060	8300	2880	7760	7110
	BXRC-50C10K0-L-04	70	2100	11340	10380	3600	9720	8900
5000	BXRC-50E10K0-L-04	80	2100	10420	9550	3320	8920	8170
	BXRC-50G10K0-L-04	90	2100	9450	8650	3010	8090	7410
5600	BXRC-56G10K0-L-04	90	2100	9060	8300	2880	7760	7110

#### Notes for Table 4:

- 1. Parts are tested in pulsed conditions, Tj = 25°C. Pulse width is 10 ms at nominal drive current.
- 2. Bridgelux maintains a  $\pm$  7% tolerance on flux measurements.
- 3. Typical R9 value for 90 CRI product options is 70.
- 4. Center beam candle power is a calculated value based on Lambertian radiation pattern at nominal drive current.
- 5. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.
- 6. Typical performance is estimated based on operation under DC (direct current) with the LED array mounted onto a heat sink with thermal interface material and the case temperature maintained at 85°C. Based on Bridgelux test setup, values may vary depending on the thermal design of the luminaire and/or the exposed environment to which the product is subjected.
- 7. Minimum DC Flux values are provided for reference only and are not a parameter guaranteed by 100% production testing. Based on Bridgelux test setup, values may vary depending on the thermal design of the luminaire and/or the exposed environment to which the product is subjected.
- 8. Refer to Table 3 for typical performance at other drive currents.

Table 5: Electrical Characteristics and Driver Selection Voltages

Drive Current	Forward Voltage Pulsed, T <sub>j</sub> = 25°C (V) [1][2]			Typical Coefficient of Forward Voltage ΔV <sub>f</sub> /	Typical Thermal Resistance Junction	Driver Selection Voltages (V) [3]		
(mA) <sup>[1]</sup>	Minimum	Typical	Maximum	<b>ΔT</b> <sub>j</sub> (mV/°C)	to Case RO <sub>j-c</sub> (C/W)	V <sub>f</sub> Min. Hot <sup>[4]</sup> T <sub>c</sub> = 105°C (V)	V <sub>f</sub> Max. Cold <sup>[4]</sup> T <sub>c</sub> = - 40°C (V)	
700	31.4	34.8	38.3	-23.0	0.24	29.4	39.7	
1400	33.2	36.9	40.6	-23.0	0.25	31.1	41.8	
2100	34.7	38.6	42.5	-23.0	0.26	32.4	43.5	
2800	35.9	39.9	43.9	-23.0	0.28	33.4	44.7	
4200	37.2	41.3	45.5	-23.0	0.31	34.2	45.7	

#### Notes for Table 5:

- 1. Parts are tested in pulsed conditions at the nominal drive current (indicated in bold font), Tj = 25°C. Pulse width is 10 ms.
- 2. Bridgelux maintains a tester tolerance of  $\pm\,0.10$  V on forward voltage measurements.
- 3. Forward voltage minimum and maximum values at the nominal drive current (indicated in bold font) are guaranteed by 100% test. Values provided at other drive currents are provided for reference only and are not guaranteed by test.
- 4. Vf Min hot and Vf max cold values are provided as reference only and are not guaranteed by test. These values are provided to aid in driver design and selection over the operating range of the product.

## **Operating Limits**

The maximum allowable drive current for the Vero 29 family of products is dependent on the operating case temperature. Please refer to Figure 10 for the location of the Tc Point.

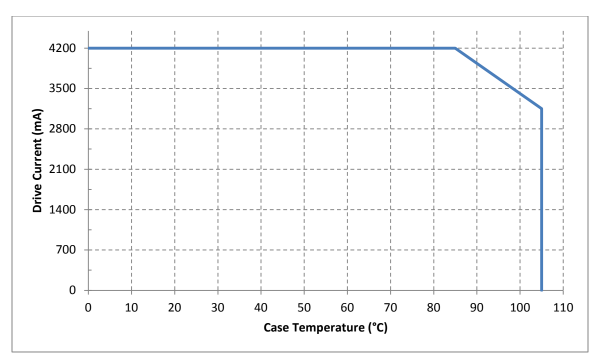


Figure 1: Vero 29 Drive Current Derating Curve

## **Absolute Maximum Ratings**

**Table 6: Maximum Drive Current and Reverse Voltage Ratings** 

Part Number	Maximum DC Forward Current (mA) <sup>[3]</sup>	Maximum Peak Pulsed Current (mA) [1]	Maximum Reverse Voltage (V <sub>r</sub> ) <sup>[2]</sup>
BXRC-27E10K0-L-xx	4200	6000	-65
BXRC-27G10K0-L-xx	4200	6000	-65
BXRC-30E10K0-L-xx	4200	6000	-65
BXRC-30G10K0-L-xx	4200	6000	-65
BXRC-35E10K0-L-xx	4200	6000	-65
BXRC-40E10K0-L-xx	4200	6000	-65
BXRC-40G10K0-L-03	4200	6000	-65
BXRC-50C10K0-L-04	4200	6000	-65
BXRC-50E10K0-L-04	4200	6000	-65
BXRC-50G10K0-L-04	4200	6000	-65
BXRC-56G10K0-L-04	4200	6000	-65

## Notes for Table 6:

- 1. Bridgelux recommends a maximum duty cycle of 10% when operating LED Arrays at the maximum peak pulsed current specified. Maximum peak pulsed currents indicate values where the LED array can be driven without catastrophic failures.
- 2. Light emitting diodes are not designed to be driven in reverse voltage and will not produce light under this condition. Maximum rating provided for reference only.
- 3. Please refer to Figure 1 for drive current derating.

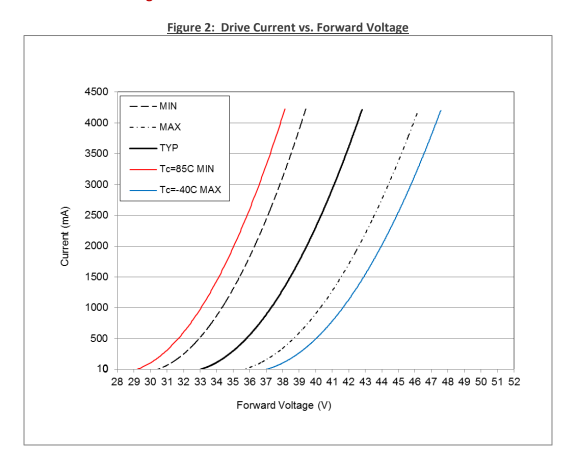
**Table 7: Maximum Ratings** 

Parameter	Maximum Rating
LED Junction Temperature	150°C
Storage Temperature	-40°C to +105°C
Operating Case Temperature	105°C <sup>[2]</sup>
Soldering Temperature <sup>[1]</sup>	350°C for a maximum of 10 seconds

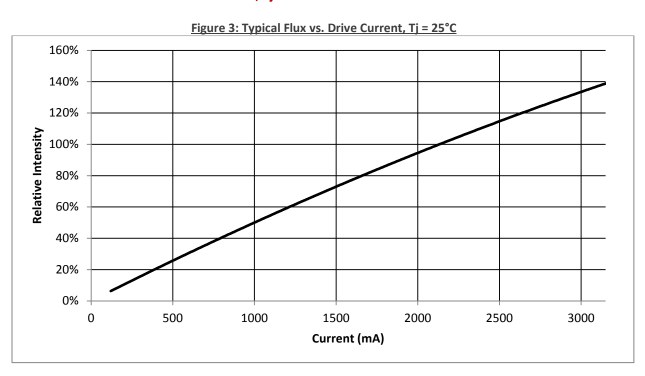
#### Notes for Table 7:

- 1. See Bridgelux Application Note AN31, Assembly Considerations for Vero LED arrays, for more information.
- 2. Please refer to Figure 1 for drive current derating. For IEC 62717 requirement, please contact Bridgelux Sales Support.

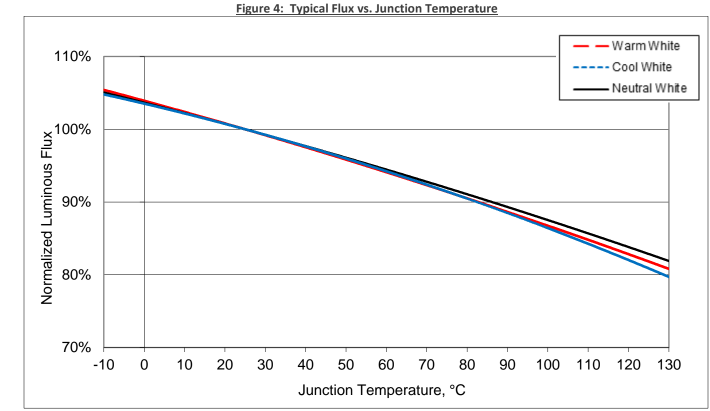
## **Drive Current versus Forward Voltage Characteristics**



## Typical Relative Luminous Flux vs. Drive Current, Tj=25°C



## **Typical Light Output Characteristics vs. Temperature**

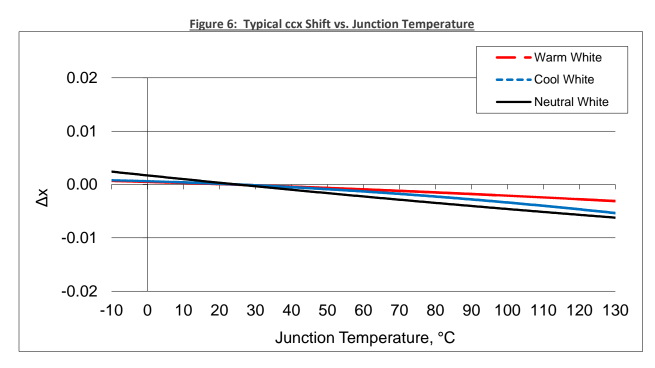


- Notes for Figure 3: 1. Characteristics shown for warm white reflect 3000K 80 CRI.
  - Characteristics shown for neutral white reflect 4000K 80 CRI.
  - Characteristics shown for cool white reflect 5000K 70 CRI.

## **Typical Chromaticity Characteristics vs. Temperature**

Figure 5: Typical ccy Shift vs. Junction Temperature - Warm White 0.02 -- Cool White Neutral White 0.01 ∂ 0.00 -0.01 -10 0 10 20 30 40 50 60 70 80 90 100 110 120 130

Junction Temperature, °C



Notes for Figures 4 and 5:

- 1. Characteristics shown for warm white reflect 3000K 80 CRI.
- Characteristics shown for neutral white reflect 4000K 80 CRI.
- Characteristics shown for cool white reflect 5000K 70 CRI.

## **Typical Radiation Pattern**

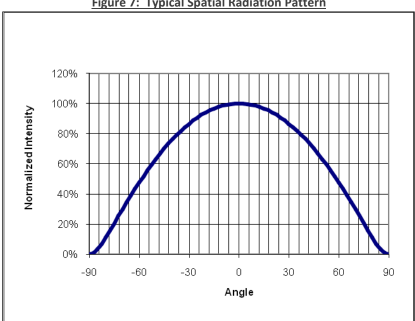
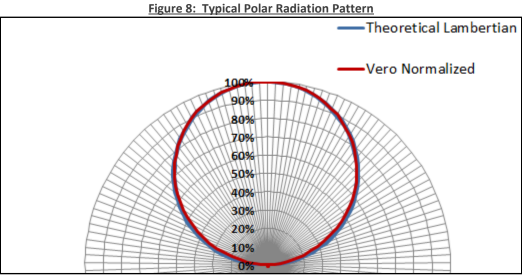


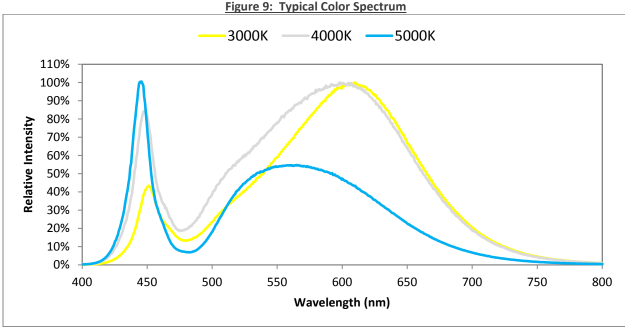
Figure 7: Typical Spatial Radiation Pattern

## Notes for Figure 6:

- 1. The typical viewing angle for the Vero 29 LED arrays is 120°.
- 2. The viewing angle is defined as the off axis angle form the centerline where Iv is  $\frac{1}{2}$  of the peak value.



## Wavelength Characteristics at Drive Current, Tj=25°C

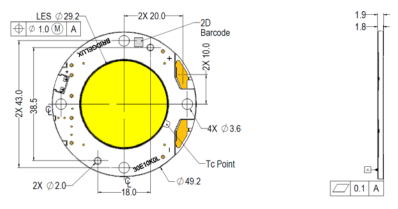


### Notes for Figure 8:

- 1. Color spectrum shown for warm white is 3000K 80 CRI.
- Color spectrum shown for neutral white is 4000K 80 CRI.
- Color spectrum shown for cool white is 5000K 70 CRI.

#### **Mechanical Dimensions**

Figure 10: Drawing for Vero 29 LED Array

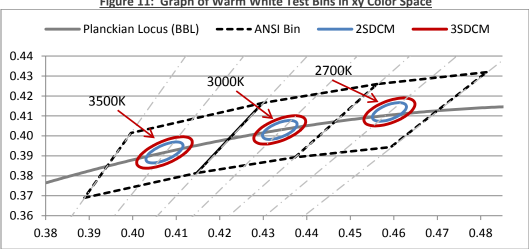


## Notes for Figure 9:

- 1. Mounting holes (4X) are for M3 screws.
- Bridgelux recommends four tapped holes for mounting screws with 43.0 ± 0.10mm center-to-center spacing.
- Screws with flat shoulders (pan, dome, button, round, truss, mushroom) provide optimal torque control. Do NOT use flat, countersink, or 3. raised head screws.
- Solder pads and connector port are labeled "+" and "-" to denote positive and negative, respectively.
- 5. It is not necessary to provide electrical connections to both the solder pads and the connector port. Either set may be used depending on application specific design requirements.
- 6. Drawings are not to scale.
- Drawing dimensions are in millimeters. 7.
- Unless otherwise specified, tolerances are ± 0.10mm.
- Refer to Application Notes AN30 and AN31 for product handling, mounting and heat sink recommendations.
- 10. The optical center of the LED Array is nominally defined by the mechanical center of the array to a tolerance of  $\pm$  0.2mm.
- 11. Bridgelux maintains a flatness of 0.10mm across the mounting surface of the array.
- 12. Bridgelux Vero 29 LED arrays are packaged in trays of 10 units with a maximum planar dimension of 215 mm x 279.4 mm (8.5 x 11 inches) per tray.

## **Color Binning Information**

Figure 11: Graph of Warm White Test Bins in xy Color Space

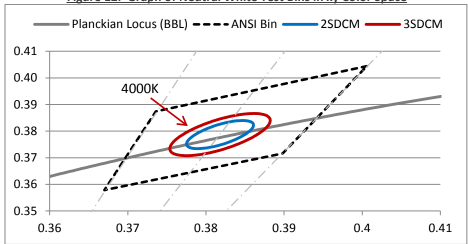


Note: Pulsed Test Conditions, Tj = 25°C

Table 10: Warm White xy Bin Coordinates and Associated Typical CCT

Table 201 Train Willie Ay Dill Coordinates and 7,000 clased Typical Cor					
Bin Code	2700K	3000K	3500K		
ANSI Bin	(2580K - 2870K)	(2870K - 3220K)	(3220K - 3710K)		
(for reference only)	(2360K - 2670K)	(2670K - 3220K)	(3220K - 3710K)		
03 (3SDCM)	(2651K - 2794K)	(2968K - 3136K)	(3369K - 3586K)		
00 (000 014)	(2574) 2750()	(2005)( 2407)()	(2.40.41/ 2.7.401/)		
02 (2SDCM)	(2674K - 2769K)	(2995K - 3107K)	(3404K - 3548K)		
Center Point (x,y)	(0.4578, 0.4101)	(0.4338, 0.403)	(0.4073, 0.3917)		

Figure 12: Graph of Neutral White Test Bins in xy Color Space



Note: Pulsed Test Conditions, Tj = 25°C

Table 11: Neutral White xy Bin Coordinates and Associated Typical CCT

Bin Code	4000K
ANSI Bin	(3710K - 4260K)
(for reference only)	(3710K - 4200K)
03 (3SDCM)	(3851K - 4130K)
02 (2SDCM)	(3895K - 4081K)
Center Point (x,y)	(0.3818, 0.3797)

## **Color Binning Information (continued)**

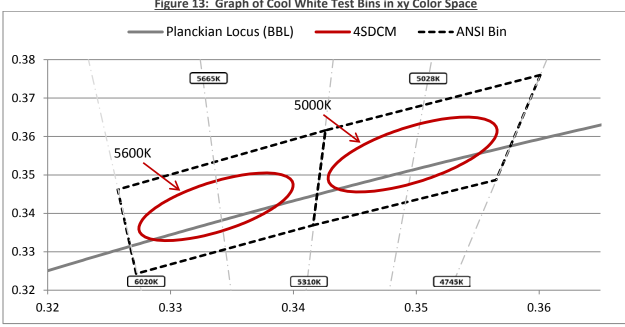


Figure 13: Graph of Cool White Test Bins in xy Color Space

Note: Pulsed Test Conditions, Tj = 25°C

Table 12: Cool White xy Bin Coordinates and Associated Typical CCT

_			
	Bin Code	5000K	5600K
	ANSI Bin	(4745K - 5310K)	(5310K - 6020K)
	(for reference only)	(4743K - 3310K)	(3310K - 0020K)
	04 (4SDCM)	(4801K - 5282K)	(5396K - 5970K)
	Center Point (x,y)	(0.3447, 0.3553)	(0.3287,0.3417)

### **Design Resources**

Bridgelux is developing a comprehensive set of application notes and design resources to assist customers in successfully designing with the Vero product family of LED array products. Included below is a list of resources under development which will be downloaded from the Bridgelux web site under the Design Resources section.

## **Application Notes**

- AN30: Effective Thermal Management of Bridgelux Vero LED Arrays
- AN31: Assembly Considerations for Bridgelux Vero LED Arrays
- AN32: Electrical Drive Considerations for Bridgelux Vero LED Arrays
- AN34: Reliability Data Sheet for Bridgelux Vero LED Arrays
- AN36: Optical Considerations for Bridgelux Vero LED Arrays

## **Optical Source Models**

Optical source models and ray set files are available for all Bridgelux Vero LED array products. The list below contains the formats currently available. If you require a specific format not included in this list, please contact your Bridgelux sales representative for assistance.

- Zemax
- ASAP
- IESNA
- LightTools
- LucidShape
- OPTIS SPEOS
- PHOTOPIA
- TracePro
- Radiant Imaging Source Model

## **3D CAD Models**

Three dimensional CAD models depicting the product outline of all Bridgelux Vero LED arrays are available in both SAT and STEP formats. Please contact your Bridgelux sales representative for assistance.

### **About Bridgelux**

Bridgelux is a leading developer and manufacturer of technologies and solutions transforming the \$40 billion global lighting industry into a \$100 billion market opportunity. Based in Livermore, California, Bridgelux is a pioneer in solid state lighting (SSL), expanding the market for light emitting diode (LED) technologies by driving down the cost of LED lighting systems. Bridgelux's patented light source technology replaces traditional technologies (such as incandescent, halogen, fluorescent and high intensity discharge lighting) with integrated, solid state lighting solutions that enable lamp and luminaire manufacturers to provide high performance and energy efficient white light for the rapidly growing interior and exterior lighting markets, including street lights, commercial lighting and consumer applications.

For more information about the company, please visit www.bridgelux.com.

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