



# Bridgelux<sup>®</sup> Vero<sup>®</sup> SE 29 Array

Product Data Sheet DS123





### Introduction

Vero® SE Series is a revolutionary light source system that integrates Bridgelux's seventh generation COB technology with poke-in connectivity enabling solder-free installation. Vero SE LED light sources streamline assembly processes, lower manufacturing cost, simplify luminaire design, improve light quality and increase design flexibility.

Vero SE is available in four different light emitting surface (LES) configurations that operate reliably over a broad current range. With Vero SE, secondary connector and holder components are not required, allowing for rapid integration of arrays into fixtures and an efficient field replaceable solution. Vero SE arrays deliver increased lumen density for improved beam control and precision lighting with 2 and 3 SDCM color control standards for clean and consistent uniform lighting.

Bridgelux Décor Series is our state of the art color line designed specifically for premium applications, producing unmatched LED light quality with brilliant color-rendering options and offer pleasing and inspiring lighting palettes. Bridgelux Décor Series color points are available on Vero<sup>®</sup> SE Series, Vero<sup>®</sup> Series, V Series<sup>™</sup> and V Series<sup>™</sup> HD.

Décor Series Class A is based on human response testing, providing color points with a combined GAI and CRI metric.

Décor Series<sup>™</sup> Ultra products provide a high CRI of 97 and typical R9 value of 98, which emphasizes the reds and color tones to which the human eye is most receptive - perfect for the most luxurious retail shops and world renowned museums. Décor Series Ultra is designed as a replacement for halogen lamps

Décor Series<sup>™</sup> Food products offer color points developed to address the unique requirements of the food, grocery, and restaurant industries. Highlighting the distinctive colors and nuanced patterns found in meats and breads, the Décor Series Food products are a must have for any butcher counter or bakery.

Décor Series ™ Entertainment products provide color points developed specifically for the healthcare and entertainment industries. The 5600K cool white color point combined with a CRI of 90 or 97 provides the bright white required by these industries.

Décor Series<sup>™</sup> Street and Landmark is designed to be a direct replacement for high pressure sodium lamps.

#### Features

- Poke-in connectivity
- Efficacy of 159 lm/W typical
- Lumen output performance ranges from 5,368 to 37,173 lumens
- Broad range of CCT options from 1750K to 6500K
- CRI options: minimum 65, 70, 80, and 90
- Color control: 2 and 3 SDCM for 2700K-4000K CCT
- Reliable operation at up to 2X nominal drive current
- · Radial die pattern and improved lumen density
- Top side part number markings
- No exposed solder pads or electrical connections
- V<sub>f</sub> bin code backside marking

#### Benefits

- Poke-in connectivity enables solderless, connector free installation
- 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
- Enhanced ease of use and assembly
- Ability to configure multiple arrays in series and parallel reduces customer driver cost
- Improved inventory management and quality control

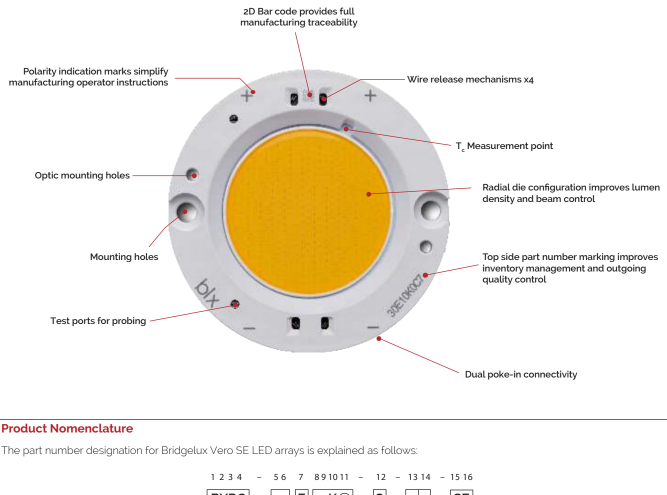


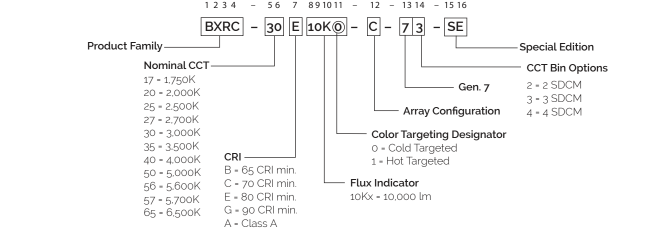
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### **Product Feature Map**

Vero SE 29 is the largest form factor in the product family of next generation solid state light sources. In addition to delivering the performance and light quality required for many lighting applications, Vero SE incorporates several features to simplify the design integration and manufacturing process, accelerate time to market and reduce system costs. Please visit www.bridgelux.com for more information on the Vero SE Series family of products.





The following product configurations are available:

Table 1: Selection Guide	, Pulsed	Measurement	Data	(T <sub>i</sub> = T	= 25°C)
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Part Number	Nominal CCT <sup>1</sup> (K)	CRI <sup>2</sup>	Nominal Drive Current <sup>3</sup> (mA)	Typical Pulsed Flux <sup>4.5.6</sup> T <sub>c</sub> = 25°C (lm)	Minimum Pulsed Flux <sup>6,7</sup> T <sub>c</sub> = 25°C (lm)	Typical V <sub>f</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-17E10K0-B-74-SE	1750	80	1800	8237	7413	52.0	93.6	88
BXRC-17E10K0-C-74-SE	1750	80	1710	10443	9399	69.4	118.7	88
BXRC-17E10K0-D-74-SE	1750	80	2100	6948	6254	37.6	79.0	88
BXRC-20B10K1-C-73-SE	2000	65	1710	17682	15914	69.4	118.7	149
BXRC-20B10K1-D-73-SE	2000	65	2100	11765	10589	37.6	79.0	149
BXRC-25E10K0-B-74-SE	2500	80	1800	13385	12046	52.0	93.6	143
BXRC-25E10K0-C-74-SE	2500	80	1710	16970	15273	69.4	118.7	143
BXRC-25E10K0-D-74-SE	2500	80	2100	11291	10162	37.6	79.0	143
BXRC-27E10K0-B-7x-SE	2700	80	1800	14321	12889	52.0	93.6	153
BXRC-27E10K0-C-7x-SE	2700	80	1710	18157	16341	69.4	118.7	153
BXRC-27E10K0-D-7x-SE	2700	80	2100	12081	10873	37.6	79.0	153
BXRC-27G10K0-B-7x-SE	2700	90	1800	11887	10698	52.0	93.6	127
BXRC-27G10K0-C-7x-SE	2700	90	1710	15072	13564	69.4	118.7	127
BXRC-27G10K0-D-7x-SE	2700	90	2100	10028	9025	37.6	79.0	127
BXRC-27H10K0-D-74-SE	2700	97	2100	8769	7892	37.6	79.0	111
BXRC-30E10K0-B-7x-SE10	3000	80	1800	14882	13394	52.0	93.6	159
BXRC-30E10K0-C-7x-SE10	3000	80	1710	18869	16982	69.4	118.7	159
BXRC-30E10K0-D-7x-SE10	3000	80	2100	12555	11299	37.6	79.0	159
BXRC-30G10K0-B-7x-SE	3000	90	1800	12449	11204	52.0	93.6	133
BXRC-30G10K0-C-7x-SE	3000	90	1710	15784	14205	69.4	118.7	133
BXRC-30G10K0-D-7x-SE	3000	90	2100	10502	9452	37.6	79.0	133
BXRC-30H10K0-D-7X-SE	3000	97	2100	9317	8386	37.6	79.0	118
BXRC-30A10K1-B-73-SE <sup>8.9</sup>	3000	93	1800	11232	10109	52.0	93.6	120
BXRC-30A10K1-C-73-SE <sup>8,9</sup>	3000	93	1710	14241	12817	69.4	118.7	120
BXRC-30A10K1-D-73-SE <sup>8,9</sup>	3000	93	2100	9475	8528	37.6	79.0	120
BXRC-35E10K0-B-7x-SE10	3500	80	1800	15350	13815	52.0	93.6	164
BXRC-35E10K0-C-7x-SE10	3500	80	1710	19463	17516	69.4	118.7	164
BXRC-35E10K0-D-7x-SE10	3500	80	2100	12949	11654	37.6	79.0	164
BXRC-35G10K0-B-7x-SE	3500	90	1800	12823	11541	52.0	93.6	137
BXRC-35G10K0-C-7x-SE	3500	90	1710	16258	14633	69.4	118.7	137
BXRC-35G10K0-D-7x-SE	3500	90	2100	10818	9736	37.6	79.0	137
BXRC-35A10K1-B-73-SE <sup>8,9</sup>	3500	93	1800	12074	10867	52.0	93.6	129
BXRC-35A10K1-C-73-SE <sup>8.9</sup>	3500	93	1710	15309	13778	69.4	118.7	129
BXRC-35A10K1-D-73-SE <sup>8.9</sup>	3500	93	2100	10186	9167	37.6	79.0	129

Notes for Table 1:

1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to  $T_c$  = 85°C.

All CRI values are measured at T<sub>1</sub> = T<sub>1</sub> = 25°C. CRI values are typical for Decor Series Ultra and Decor Series Class A products. CRI values are minimums for all other products. Minimum R9 value for 80 CRI products is 0, the minimum R9 values for 90 CRI products is 50. the minimum R9 values for 97 CRI products is 93. Bridgelux maintains a ± 3 tolerance on CRI and R9 values.

3. Drive current is referred to as nominal drive current.

4. Products tested under pulsed condition (10ms pulse width) at nominal test current where T<sub>i</sub> (junction temperature) = T<sub>c</sub> (case temperature) = 25°C.

5. Typical performance values are provided as a reference only and are not a guarantee of performance.

6. Bridgelux maintains a ±7% tolerance on flux measurements.

7. Minimum flux values at the nominal test current are guaranteed by 100% test.

8. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

9. GAI value is 80. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

10. SKUs meet DLC premium (Outdoor Mid Output) requirements under certain system level conditions.

Part Number	Nominal CCT¹ (K)	CRI²	Nominal Drive Current <sup>3</sup> (mA)	Typical Pulsed Flux <sup>456</sup> T <sub>c</sub> = 25°C (lm)	Minimum Pulsed Flux <sup>6,7</sup> T <sub>c</sub> = 25°C (lm)	Typical V <sub>f</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-40E10K0-B-7x-SE10	4000	80	1800	15444	13900	52.0	93.6	165
BXRC-40E10K0-C-7x-SE10	4000	80	1710	19581	17623	69.4	118.7	165
BXRC-40E10K0-D-7x-SE10	4000	80	2100	13028	11726	37.6	79.0	165
BXRC-40G10K0-B-7x-SE	4000	90	1800	13291	11962	52.0	93.6	142
BXRC-40G10K0-C-7x-SE	4000	90	1710	16852	15167	69.4	118.7	142
BXRC-40G10K0-D-7x-SE	4000	90	2100	11212	10091	37.6	79.0	142
BXRC-40H10K0-D-7X-SE	4000	97	2100	9633	8670	37.6	79.0	122
BXRC-40A10K1-B-73-SE <sup>8,9</sup>	4000	93	1800	12917	11625	52.0	93.6	138
BXRC-40A10K1-C-73-SE <sup>8,9</sup>	4000	93	1710	16377	14739	69.4	118.7	138
BXRC-40A10K1-D-73-SE <sup>8,9</sup>	4000	93	2100	10896	9807	37.6	79.0	138
BXRC-50C10K1-B-7x-SE10	5000	70	1800	17035	15332	52.0	93.6	182
BXRC-50C10K1-C-7x-SE10	5000	70	1710	21599	19439	69.4	118.7	182
BXRC-50C10K1-D-7x-SE10	5000	70	2100	14371	12934	37.6	79.0	182
BXRC-50E10K1-B-7x-SE10	5000	80	1800	16006	14405	52.0	93.6	171
BXRC-50E10K1-C-7x-SE10	5000	80	1710	20293	18264	69.4	118.7	171
BXRC-50E10K1-D-7x-SE10	5000	80	2100	13502	12152	37.6	79.0	171
BXRC-50G10K1-B-7x-SE	5000	90	1800	13572	12215	52.0	93.6	145
BXRC-50G10K1-C-7x-SE	5000	90	1710	17208	15487	69.4	118.7	145
BXRC-50G10K1-D-7x-SE	5000	90	2100	11449	10304	37.6	79.0	145
BXRC-56G10K1-B-74-SE	5600	90	1800	14227	12804	52.0	93.6	152
BXRC-56G10K1-C-74-SE	5600	90	1710	18038	16235	69.4	118.7	152
BXRC-56G10Kx-D-74-SE	5600	90	2100	12002	10802	37.6	79.0	152
BXRC-56H10K0-D-74-SE	5600	97	2100	10423	9380	37.6	79.0	132
BXRC-57C10K1-B-7x-SE10	5700	70	1800	16474	14826	52.0	93.6	176
BXRC-57C10K1-C-7x-SE10	5700	70	1710	20887	18798	69.4	118.7	176
BXRC-57C10K1-D-7x-SE10	5700	70	2100	13897	12507	37.6	79.0	176
BXRC-57E10K1-B-7x-SE10	5700	80	1800	15818	14237	52.0	93.6	169
BXRC-57E10K1-C-7x-SE10	5700	80	1710	20056	18050	69.4	118.7	169
BXRC-57E10K1-D-7x-SE10	5700	80	2100	13344	12010	37.6	79.0	169
BXRC-65C10K1-B-7x-SE10	6500	70	1800	16754	15079	52.0	93.6	179
BXRC-65C10K1-C-7x-SE10	6500	70	1710	21243	19118	69.4	118.7	179
BXRC-65C10K1-D-7x-SE10	6500	70	2100	14134	12720	37.6	79.0	179

#### **Table 1:** Selection Guide, Pulsed Measurement Data (T<sub>1</sub> = T<sub>2</sub> = 25°C) (continued)

Notes for Table 1:

1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to T<sub>c</sub> \* 85°C.

2. All CRI values are measured at T<sub>1</sub> = T = 25°C. CRI values are typical for Decor Series Ultra and Decor Series Class A products. CRI values are minimums for all other products. Minimum R9 value for 80 CRI products is 0, the minimum R9 values for 90 CRI products is 50, the minimum R9 values for 97 CRI products is 93. Bridgelux maintains a ± 3 tolerance on CRI and R9 values.

3. Drive current is referred to as nominal drive current.

4. Products tested under pulsed condition (10ms pulse width) at nominal test current where T<sub>i</sub> (junction temperature) = T<sub>c</sub> (case temperature) = 25°C.

5. Typical performance values are provided as a reference only and are not a guarantee of performance.

6. Bridgelux maintains a ±7% tolerance on flux measurements.

7. Minimum flux values at the nominal test current are guaranteed by 100% test.

8. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

9. GAI value is 80. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

10. SKUs meet DLC premium (Outdoor Mid Output) requirements under certain system level conditions.

Part Number	Nominal CCT <sup>1</sup> (K)	CRI²	Nominal Drive Current³ (mA)	Typical Pulsed Flux <sup>45.6</sup> T <sub>c</sub> = 25°C (lm)	Minimum Pulsed Flux <sup>6.7</sup> T <sub>c</sub> = 25°C (lm)	Typical V <sub>f</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-65E10K1-B-7x-SE10	6500	80	1800	16099	14489	52.0	93.6	172
BXRC-65E10K1-C-7x-SE10	6500	80	1710	20412	18371	69.4	118.7	172
BXRC-65E10K1-D-7x-SE10	6500	80	2100	13581	12223	37.6	79.0	172

#### **Table 1:** Selection Guide, Pulsed Measurement Data ( $T_i = T_c = 25^{\circ}C$ ) (continued)

Notes for Table 1:

1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to T<sub>c</sub> = 85°C.

2. All CRI values are measured at T = T = 25°C. CRI values are typical for Decor Series Ultra and Decor Series Class A products. CRI values are minimums for all other products. Minimum R9 value for 80 CRI products is 0, the minimum R9 values for 90 CRI products is 50, the minimum R9 values for 97 CRI products is 93. Bridgelux maintains a ± 3 tolerance on CRI and R9 values.

3. Drive current is referred to as nominal drive current.

4. Products tested under pulsed condition (10ms pulse width) at nominal test current where T<sub>i</sub> (junction temperature) = T<sub>c</sub> (case temperature) = 25°C.

5. Typical performance values are provided as a reference only and are not a guarantee of performance.

- 6. Bridgelux maintains a ±7% tolerance on flux measurements.
- 7. Minimum flux values at the nominal test current are guaranteed by 100% test.
- 8. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

9. GAI value is 80. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

10. SKUs meet DLC premium (Outdoor Mid Output) requirements under certain system level conditions.

Part Number	Nominal CCT <sup>1</sup> (K)	GAI²	CRI <sup>3</sup>	Nominal Drive Current⁴ (mA)	Typical DC Flux <sup>5.6</sup> T <sub>c</sub> = 70°C (lm)	Minimum DC Flux <sup>6,9</sup> T <sub>c</sub> = 70°C (lm)	Typical V <sub>f</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-30A10K1-B-73-SE	3000	80	93	1800	10446	9401	50.9	91.6	114
BXRC-30A10K1-C-73-SE	3000	80	93	1710	13244	11920	67.9	116.1	114
BXRC-30A10K1-D-73-SE	3000	80	93	2100	8812	7931	36.8	77.3	114
BXRC-35A10K1-B-73-SE	3500	80	93	1800	11229	10106	50.9	91.6	123
BXRC-35A10K1-C-73-SE	3500	80	93	1710	14237	12814	67.9	116.1	123
BXRC-35A10K1-D-73-SE	3500	80	93	2100	9473	8526	36.8	77.3	123
BXRC-40A10K1-B-73-SE	4000	80	93	1800	12013	10811	50.9	91.6	131
BXRC-40A10K1-C-73-SE	4000	80	93	1710	15231	13708	67.9	116.1	131
BXRC-40A10K1-D-73-SE	4000	80	93	2100	10134	9120	36.8	77.3	131

#### **Table 2:** Selection Guide, Stabilized DC Performance ( $T_c = 70^{\circ}$ C)<sup>7.8</sup>

Notes for Table 2:

1. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

2. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

- 3. CRI Values are specified as typical.
- 4. Drive current is referred to as nominal drive current.
- 5. Typical performance values are provided as a reference only and are not a guarantee of performance.
- 6. Bridgelux maintains a ±7% tolerance on flux measurements.
- 7. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.
- 8. 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 specified temperature. 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.

9. Minimum flux values at elevated temperatures are provided for reference only and are not 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.

#### Table 3: Selection Guide, Stabilized DC Performance (T = 85°C) 45

Part Number	Nominal CCTª (K)	CRI <sup>2</sup>	Nominal Drive Current³ (mA)	Typical DC Flux⁴⁵ Tॢ = 85°C (lm)	Minimum DC Flux <sup>6</sup> T <sub>c</sub> = 85°C (lm)	Typical V <sub>f</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-17E10K0-B-74-SE	1750	80	1800	7413	6672	50.7	91.2	81
BXRC-17E10K0-C-74-SE	1750	80	1710	9399	8459	68.1	116.4	81
BXRC-17E10K0-D-74-SE	1750	80	2100	6254	5628	36.6	76.8	81
BXRC-20B10K1-C-73-SE	2000	65	1710	15914	14323	68.1	116.4	137
BXRC-20B10K1-D-73-SE	2000	65	2100	10589	9530	36.6	76.8	138
BXRC-25E10K0-B-74-SE	2500	80	1800	12046	10842	50.7	91.2	132
BXRC-25E10K0-C-74-SE	2500	80	1710	15273	13746	68.1	116.4	131
BXRC-25E10K0-D-74-SE	2500	80	2100	10162	9146	36.6	76.8	132
BXRC-27E10K0-B-7x-SE	2700	80	1800	12889	11600	50.7	91.2	141
BXRC-27E10K0-C-7x-SE	2700	80	1710	16341	14707	68.1	116.4	140
BXRC-27E10K0-D-7x-SE	2700	80	2100	10873	9786	36.6	76.8	142
BXRC-27G10K0-B-7x-SE	2700	90	1800	10698	9629	50.7	91.2	117
BXRC-27G10K0-C-7x-SE	2700	90	1710	13564	12208	68.1	116.4	117
BXRC-27G10K0-D-7x-SE	2700	90	2100	9025	8123	36.6	76.8	118
BXRC-27H10K0-D-74-SE	2700	97	2100	7892	7103	7404	76.8	103
BXRC-30E10K0-B-7x-SE	3000	80	1800	13394	12055	50.7	91.2	147
BXRC-30E10K0-C-7x-SE	3000	80	1710	16982	15284	68.1	116.4	146
BXRC-30E10K0-D-7x-SE	3000	80	2100	11299	10169	36.6	76.8	147
BXRC-30G10K0-B-7x-SE	3000	90	1800	11204	10084	50.7	91.2	123
BXRC-30G10K0-C-7x-SE	3000	90	1710	14205	12785	68.1	116.4	122
BXRC-30G10K0-D-7x-SE	3000	90	2100	9452	8506	36.6	76.8	123
BXRC-30H10K0-D-7X-SE	3000	97	2100	8386	7547	36.6	76.8	109
BXRC-30A10K1-B-73-SE <sup>7.8</sup>	3000	93	1800	10109	9098	50.7	91.2	111
BXRC-30A10K1-C-73-SE <sup>7.8</sup>	3000	93	1710	12817	11535	68.1	116.4	110
BXRC-30A10K1-D-73-SE <sup>7.8</sup>	3000	93	2100	8528	7675	36.6	76.8	111
BXRC-35E10K0-B-7x-SE	3500	80	1800	13815	12434	50.7	91.2	151
BXRC-35E10K0-C-7x-SE	3500	80	1710	17516	15765	68.1	116.4	150
BXRC-35E10K0-D-7x-SE	3500	80	2100	11654	10489	36.6	76.8	152
BXRC-35G10K0-B-7x-SE	3500	90	1800	11541	10387	50.7	91.2	127
BXRC-35G10K0-C-7x-SE	3500	90	1710	14633	13169	68.1	116.4	126
BXRC-35G10K0-D-7x-SE	3500	90	2100	9736	8762	36.6	76.8	127
BXRC-35A10K1-B-73-SE <sup>7.8</sup>	3500	93	1800	10867	9780	50.7	91.2	119
BXRC-35A10K1-C-73-SE <sup>7.8</sup>	3500	93	1710	13778	12400	68.1	116.4	118
BXRC-35A10K1-D-73-SE <sup>7.8</sup>	3500	93	2100	9167	8251	36.6	76.8	119

Notes for Table 3:

1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to T<sub>c</sub> = 85°C.

2. All CRI values are measured at T = T = 25°C. CRI values are typical for Decor Series Ultra and Decor Series Class A products. CRI values are minimums for all other products. Minimum Rg value for 80 CRI products is 0, the minimum Rg values for 90 CRI products is 50, the minimum Rg values for 97 CRI products is 93. Bridgelux maintains a ± 3 tolerance on CRI and Rg values.

3. Drive current is referred to as nominal drive current.

4. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

5. 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.

6. Minimum flux values at elevated temperatures are provided for reference only and are not 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.

7. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

8. GAI value is 80. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

Part Number	Nominal CCTª (K)	CRI²	Nominal Drive Current³ (mA)	Typical DC Flux⁴⁵ T <sub>c</sub> = 85°C (lm)	Minimum DC Flux <sup>e</sup> T <sub>c</sub> = 85°C (lm)	Typical V <sub>r</sub> (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-40E10K0-B-7x-SE	4000	80	1800	13900	12510	50.7	91.2	152
BXRC-40E10K0-C-7x-SE	4000	80	1710	17623	15861	68.1	116.4	151
BXRC-40E10K0-D-7x-SE	4000	80	2100	11726	10553	36.6	76.8	153
BXRC-40G10K0-B-7x-SE	4000	90	1800	11962	10766	50.7	91.2	131
BXRC-40G10K0-C-7x-SE	4000	90	1710	15167	13650	68.1	116.4	130
BXRC-40G10K0-D-7x-SE	4000	90	2100	10091	9082	36.6	76.8	131
BXRC-40H10K0-D-7X-SE	4000	97	2100	8670	7803	36.6	76.8	113
BXRC-40A10K1-B-73-SE <sup>7.8</sup>	4000	93	1800	11625	10463	50.7	91.2	127
BXRC-40A10K1-C-73-SE7.8	4000	93	1710	14739	13265	68.1	116.4	127
BXRC-40A10K1-D-73-SE <sup>7.8</sup>	4000	93	2100	9807	8826	36.6	76.8	128
BXRC-50C10K1-B-7x-SE	5000	70	1800	15332	13799	50.7	91.2	168
BXRC-50C10K1-C-7x-SE	5000	70	1710	19439	17495	68.1	116.4	167
BXRC-50C10K1-D-7x-SE	5000	70	2100	12934	11640	36.6	76.8	168
BXRC-50E10K1-B-7x-SE	5000	80	1800	14405	12965	50.7	91.2	158
BXRC-50E10K1-C-7x-SE	5000	80	1710	18264	16438	68.1	116.4	157
BXRC-50E10K1-D-7x-SE	5000	80	2100	12152	10937	36.6	76.8	158
BXRC-50G10K1-B-7x-SE	5000	90	1800	12215	10993	50.7	91.2	134
BXRC-50G10K1-C-7x-SE	5000	90	1710	15487	13938	68.1	116.4	133
BXRC-50G10K1-D-7x-SE	5000	90	2100	10304	9274	36.6	76.8	134
BXRC-56G10K1-B-74-SE	5600	90	1800	12804	11524	50.7	91.2	140
BXRC-56G10K1-C-74-SE	5600	90	1710	16235	14611	68.1	116.4	139
BXRC-56G10Kx-D-74-SE	5600	90	2100	10802	9722	36.6	76.8	141
BXRC-56H10K0-D-74-SE	5600	97	2100	9380	8442	36.6	76.8	122
BXRC-57C10K1-B-7x-SE	5700	70	1800	14826	13344	50.7	91.2	163
BXRC-57C10K1-C-7x-SE	5700	70	1710	18798	16918	68.1	116.4	161
BXRC-57C10K1-D-7x-SE	5700	70	2100	12507	11257	36.6	76.8	163
BXRC-57E10K1-B-7x-SE	5700	80	1800	14237	12813	50.7	91.2	156
BXRC-57E10K1-C-7x-SE	5700	80	1710	18050	16245	68.1	116.4	155
BXRC-57E10K1-D-7x-SE	5700	80	2100	12010	10809	36.6	76.8	156
BXRC-65C10K1-B-7x-SE	6500	70	1800	15079	13571	50.7	91.2	165
BXRC-65C10K1-C-7x-SE	6500	70	1710	19118	17207	68.1	116.4	164
BXRC-65C10K1-D-7x-SE	6500	70	2100	12720	11448	36.6	76.8	166
BXRC-65E10K1-B-7x-SE	6500	80	1800	14489	13040	50.7	91.2	159
BXRC-65E10K1-C-7x-SE	6500	80	1710	18371	16534	68.1	116.4	158
BXRC-65E10K1-D-7x-SE	6500	80	2100	12223	11001	36.6	76.8	159

#### Table 3: Selection Guide, Stabilized DC Performance (T\_ = 85°C) <sup>45</sup> (continued)

Notes for Table 3:

1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to  $T_c$  = 85°C.

 All CRI values are measured at T<sub>1</sub> = T<sub>1</sub> = 25°C. CRI values are typical for Decor Series Ultra and Decor Series Class A products. CRI values are minimums for all other products. Minimum Rg value for 80 CRI products is 0, the minimum Rg values for 90 CRI products is 50, the minimum Rg values for 97 CRI products is 93. Bridgelux maintains a ± 3 tolerance on CRI and Rg values.

3. Drive current is referred to as nominal drive current.

4. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

5. 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.

6. Minimum flux values at elevated temperatures are provided for reference only and are not 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.

7. Nominal CCT is defined by the Lighting Research Center's Class A definition. The center of the Class A color bin is on the corresponding isothermal line.

8. GAI value is 80. To help ensure optimal fixture level performance, GAI is measured at the fixture level, on axis, at a case temperature of 70°C. GAI may vary depending on fixture design and performance.

Vero SE LED arrays are tested to the specifications shown using the nominal drive currents in Table 1. Vero SE 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 Figures 1, 2 & 3 and the flux vs. current characteristics shown in Figures 4, 5 & 6. The performance at commonly used drive currents is summarized in Table 4.

Part Number	CRI	Drive Current¹ (mA)	Typical V <sub>r</sub> T <sub>c</sub> = 25°C (V)	Typical Power T <sub>c</sub> = 25°C (W)	Typical Flux² T <sub>c</sub> = 25°C (lm)	Typical DC Flux <sup>3</sup> T <sub>c</sub> = 85°C (lm)	Typical Efficacy T <sub>c</sub> = 25°C (lm/W)
	l l	900	49.6	44.7	4276	3903	96
		1200	50.5	60.6	5630	5118	93
BXRC-17E10K0-B-74-SE	80	1800	52.0	93.6	8237	7413	88
		2700	54.1	146.1	11873	10589	81
		3600	55.8	201.0	15196	13389	76
		855	66.2	56.6	5933	5645	105
		1140	67.3	76.7	7540	6955	98
BXRC-17E10K0-C-74-SE	80	1710	69.4	118.7	10443	9399	88
		2565	72.1	185.0	14815	12742	80
		3420	74.4	254.6	18569	15603	73
		1050	35.4	37.2	3822	3724	103
	[	1400	36.2	50.6	4919	4578	97
BXRC-17E10K0-D-74-SE	80	2100	37.6	79.0	6948	6254	88
	[	3150	39.5	124.4	9892	8335	80
		4200	41.2	172.9	12468	10181	72
		855	66.2	56.6	10045	9559	178
		1140	67.3	76.7	12767	11777	166
BXRC-20B10K1-C-73-SE	65	1710	69.4	118.7	17682	15914	149
	[	2565	72.1	185.0	25085	21575	136
		3420	74.4	254.6	31441	26419	124
		1050	35.4	37.2	6471	6305	174
	[	1400	36.2	50.6	8328	7751	164
BXRC-20B10K1-D-73-SE	65	2100	37.6	79.0	11765	10589	149
		3150	39.5	124.4	16749	14113	135
		4200	41.2	172.9	21110	17238	122
		900	49.6	44.7	6948	6343	156
		1200	50.5	60.6	9149	8317	151
BXRC-25E10K0-B-74-SE	80	1800	52.0	93.6	13385	12046	143
	[	2700	54.1	146.1	19294	17207	132
		3600	55.8	201.0	24694	21757	123
		855	66.2	56.6	9640	9174	170
		1140	67.3	76.7	12253	11302	160
BXRC-25E10K0-C-74-SE	80	1710	69.4	118.7	16970	15273	143
		2565	72.1	185.0	24075	20706	130
		3420	74.4	254.6	30175	25356	119
		1050	35.4	37.2	6211	6052	167
		1400	36.2	50.6	7993	7439	158
BXRC-25E10K0-D-74-SE	80	2100	37.6	79.0	11291	10162	143
		3150	39.5	124.4	16075	13544	129
		4200	41.2	172.9	20260	16544	117

Table 4: Product Performance at Commonly Used Drive Currents

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Typical V, Drive Flux<sup>2</sup> DC Flux<sup>3</sup> Efficacy Power T<sub>c</sub> = 25°C Part Number CRI **Current**<sup>1</sup> Т<sub>с</sub> = 85°С T<sub>c</sub> = 25°C T<sub>c</sub> = 25°C T\_ = 25°C (V) (mA) (ľm/W) (W) (lm) (lm) 6786 166 900 49.6 44.7 7434 60.6 9789 8898 162 1200 50.5 BXRC-27E10K0-B-7x-SE 80 1800 12889 52.0 93.6 14321 153 2700 54.1 146.1 20643 18410 141 3600 55.8 201.0 26421 23279 131 855 66.2 56.6 10315 9815 182 76.7 13110 1140 67.3 12093 171 BXRC-27E10K0-C-7x-SE 80 118.7 18157 1710 69.4 16341 153 185.0 2565 72.1 25758 22154 139 3420 74.4 254.6 32285 27129 127 1050 35.4 37.2 6645 6475 179 1400 36.2 50.6 8552 169 7959 BXRC-27E10K0-D-7x-SE 80 2100 37.6 79.0 12081 10873 153 3150 39.5 124.4 17199 14492 138 4200 41.2 172.9 21677 17701 125 6171 5633 138 900 49.6 44.7 8125 1200 60.6 7386 50.5 134 BXRC-27G10K0-B-7x-SE 11887 90 1800 52.0 93.6 10698 127 15281 2700 54.1 146.1 17135 117 3600 55.8 201.0 21931 19323 109 855 66.2 56.6 8562 8147 151 1140 67.3 76.7 10882 10038 142 BXRC-27G10K0-C-7x-SE 90 1710 69.4 118.7 15072 13564 127 2565 72.1 185.0 21381 18389 116 74.4 254.6 26799 105 3420 22519 1050 35.4 37.2 5516 5374 148 1400 36.2 50.6 7099 6606 140 BXRC-27G10K0-D-7x-SE 10028 90 2100 37.6 79.0 9025 127 3150 39.5 124.4 14276 12029 115 4200 41.2 172.9 17993 14693 104 1050 35.4 37.2 4823 4700 130 1400 36.2 50.6 6208 5777 123 BXRC-27H10K0-D-74-SE 97 2100 37.6 79.0 8769 7892 111 12484 100 3150 39.5 124.4 10519 12848 172.9 15734 4200 41.2 Q1 49.6 7726 7052 900 44.7 173 60.6 168 1200 50.5 10173 9247 BXRC-30E10K0-B-7x-SE 80 1800 52.0 93.6 14882 13394 159 2700 146.1 21453 19132 147 54.1 3600 55.8 201.0 27457 24192 137 855 66.2 56.6 10719 10200 189 1140 67.3 76.7 13624 12567 178 BXRC-30E10K0-C-7x-SE 69.4 80 1710 118.7 18869 16982 159 185.0 26768 2565 23023 72.1 145 3420 254.6 28193 74.4 33551 132

#### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Drive Typical V, Flux<sup>2</sup> DC Flux<sup>3</sup> Efficacy Power Part Number CRI **Current**<sup>1</sup> T<sub>c</sub> = 85°C T<sub>c</sub> = 25°C (W) T<sub>c</sub> = 25°C T\_ = 25°C (V) (mA) (ľm/W) (lm) (lm) 35.4 37.2 50.6 36.2 BXRC-30E10K0-D-7x-SE 37.6 79.0 39.5 124.4 41.2 172.9 49.6 44.7 60.6 50.5 BXRC-30G10K0-B-7x-SE 52.0 93.6 54.1 146.1 55.8 201.0 66.2 56.6 67.3 76.7 BXRC-30G10K0-C-7x-SE 69.4 118.7 72.1 185.0 74.4 254.6 35.4 37.2 50.6 BXRC-30G10K0-D-7x-SE 37.6 79.0 39.5 124.4 41.2 172.9 35.4 37.2 36.2 50.6 BXRC-30H10K0-D-7x-SE 37.6 79.0 39.5 124.4 172.9 41.2 49.6 44.7 50.5 60.6 93.6 BXRC-30A10K1-B-73-SE 52.0 54.1 146.1 55.8 201.0 66.2 56.6 67.3 76.7 69.4 BXRC-30A10K1-C-73-SE 118.7 72.1 185.0 254.6 74.4 37.2 35.4 36.2 50.6 BXRC-30A10K1-D-73-SE 37.6 79.0 124.4 39.5 172.9 41.2 49.6 44.7 50.5 60.6 BXRC-35E10K0-B-7x-SE 93.6 52.0 146.1 54.1 55.8 201.0

#### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Typical V, Drive Efficacy Flux<sup>2</sup> DC Flux<sup>3</sup> Power T\_ = 25°C Part Number CRI Current<sup>1</sup> T<sub>c</sub> = 25°C Т<sub>с</sub> = 85°С T<sub>c</sub> = 25°C T\_ = 25°C (mA) (V) (W) (ľm/W) (lm) (lm) 66.2 855 56.6 11056 10521 195 67.3 76.7 183 1140 14052 12962 BXRC-35E10K0-C-7x-SE 80 118.7 164 1710 69.4 19463 17516 2565 72.1 185.0 27610 23747 149 34606 3420 74.4 254.6 29079 136 1050 35.4 7123 6940 37.2 191 8531 50.6 181 1400 36.2 9167 BXRC-35E10K0-D-7x-SE 80 2100 11654 164 37.6 12949 79.0 148 3150 39.5 124.4 18435 15534 4200 41.2 172.9 23235 18974 134 900 49.6 44.7 6657 6076 149 1200 50.5 60.6 8765 7968 145 BXRC-35G10K0-B-7x-SE 90 1800 52.0 93.6 12823 11541 137 2700 54.1 146.1 18484 16485 127 3600 55.8 201.0 23658 20844 118 855 66.2 56.6 9236 8789 163 67.3 76.7 10828 1140 11739 153 BXRC-35G10K0-C-7x-SE 16258 90 1710 69.4 118.7 14633 137 185.0 2565 72.1 23064 19837 125 3420 74.4 254.6 28909 24292 114 1050 5798 160 35.4 37.2 5950 1400 36.2 50.6 7658 7127 151 BXRC-35G10K0-D-7x-SE 90 2100 37.6 79.0 10818 9736 137 3150 39.5 124.4 15400 12976 124 4200 172.9 19410 15850 112 41.2 6268 900 49.6 44.7 5722 140 1200 50.5 60.6 8253 7502 136 93.6 BXRC-35A10K1-B-73-SE 1800 10867 93 52.0 12074 129 2700 54.1 146.1 17405 15522 119 3600 55.8 201.0 22277 19627 111 855 66.2 56.6 8697 8276 154 1140 67.3 76.7 11053 10196 144 BXRC-35A10K1-C-73-SE 93 1710 69.4 118.7 15309 13778 129 2565 185.0 21718 18679 72.1 117 22873 3420 254.6 27221 107 74.4 5603 1050 35.4 37.2 5459 151 36.2 1400 50.6 7211 6710 142 BXRC-35A10K1-D-73-SE 93 2100 37.6 79.0 10186 9167 129 3150 124.4 14501 12218 117 39.5 4200 172.9 18276 14924 106 41.2 900 49.6 8017 7318 179 44.7 1200 50.5 60.6 10557 9596 174 BXRC-40E10K0-B-7x-SE 93.6 80 1800 52.0 13900 165 15444 2700 146.1 19854 54.1 22262 152 3600 55.8 201.0 28493 25105 142

### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Drive Typical V, Flux<sup>2</sup> DC Flux<sup>3</sup> Efficacy Power Part Number CRI **Current**<sup>1</sup> T<sub>c</sub> = 85°C T<sub>c</sub> = 25°C (W) T<sub>c</sub> = 25°C T\_ = 25°C (V) (mA) (ľm/W) (lm) (lm) 66.2 56.6 67.3 76.7 BXRC-40E10K0-C-7x-SE 118.7 69.4 72.1 185.0 74.4 254.6 35.4 37.2 50.6 36.2 BXRC-40E10K0-D-7x-SE 37.6 79.0 39.5 124.4 41.2 172.9 49.6 44.7 60.6 50.5 BXRC-40G10K0-B-7x-SE 52.0 93.6 54.1 146.1 55.8 201.0 66.2 67.3 76.7 BXRC-40G10K0-C-7x-SE 69.4 118.7 185.0 72.1 74.4 254.6 35.4 37.2 36.2 50.6 BXRC-40G10K0-D-7x-SE 37.6 79.0 39.5 124.4 172.9 41.2 35.4 37.2 36.2 50.6 BXRC-40H10K0-D-7x-SE 37.6 79.0 39.5 124.4 41.2 172.9 49.6 44.7 50.5 60.6 BXRC-40A10K1-B-73-SE 52.0 93.6 146.1 54.1 55.8 201.0 56.6 67.3 76.7 BXRC-40A10K1-C-73-SE 69.4 118.7 72.1 185.0 254.6 74.4 35.4 37.2 36.2 50.6 BXRC-40A10K1-D-73-SE 37.6 79.0 39.5 124.4 41.2 172.9

#### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Drive Typical V, Efficacy Flux<sup>2</sup> DC Flux<sup>3</sup> Power Part Number CRI **Current**<sup>1</sup> T\_ = 25°C T<sub>c</sub> = 25°C (lm) T<sub>c</sub> = 85°C (lm) T\_ = 25°C T<sub>c</sub> = 25°C (V) (mA) (ľm/Ŵ) (W) 8843 900 49.6 44.7 8072 198 11644 60.6 10585 1200 50.5 192 BXRC-50C10K1-B-74-SE 70 1800 182 52.0 93.6 17035 15332 2700 54.1 146.1 24556 21899 168 3600 55.8 201.0 31429 27691 156 855 56.6 66.2 12270 11676 217 76.7 67.3 14385 1140 15594 203 BXRC-50C10K1-C-74-SE 70 69.4 118.7 182 1710 21599 19439 185.0 166 2565 72.1 30640 26353 3420 74.4 254.6 38405 32271 151 1050 35.4 37.2 7905 7702 212 1400 36.2 50.6 10173 9467 201 BXRC-50C10K1-D-74-SE 70 2100 37.6 79.0 14371 12934 182 3150 39.5 124.4 20459 17238 165 25785 4200 41.2 172.9 21056 149 8309 7585 186 900 49.6 44.7 1200 50.5 60.6 10940 181 9945 BXRC-50E10K1-B-74-SE 80 16006 1800 52.0 93.6 171 14405 2700 54.1 146.1 23072 20576 158 3600 55.8 201.0 29529 26018 147 66.2 56.6 855 11528 10970 204 67.3 76.7 14652 13516 1140 191 BXRC-50E10K1-C-74-SE 80 1710 69.4 118.7 20293 18264 171 2565 72.1 185.0 28788 24760 156 3420 74.4 254.6 36084 30320 142 1050 35.4 37.2 7427 7236 200 1400 36.2 50.6 9558 8895 189 BXRC-50E10K1-D-74-SE 80 2100 37.6 79.0 13502 12152 171 3150 39.5 124.4 19222 16197 155 4200 41.2 172 0 24227 19783 140 900 49.6 44.7 7046 6431 158 1200 50.5 60.6 9277 8433 153 BXRC-50G10K1-B-74-SE 90 1800 52.0 93.6 12215 145 13572 17447 2700 54.1 146.1 19564 134 3600 55.8 201.0 25040 22062 125 855 66.2 56.6 9775 9302 173 1140 67.3 76.7 12424 11461 162 BXRC-50G10K1-C-74-SE 69.4 118.7 17208 90 1710 15487 145 185.0 2565 24411 72.1 20996 132 30597 3420 74.4 254.6 25710 120 1050 35.4 37.2 6298 6136 169 1400 36.2 50.6 8105 7543 160 BXRC-50G10K1-D-74-SE 90 2100 37.6 79.0 11449 10304 145 3150 16300 13734 39.5 124.4 131 4200 41.2 172.9 20543 16775 119

### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Typical Typical Typical Typical Typical V, Drive Efficacy Flux<sup>2</sup> DC Flux<sup>3</sup> Power CRI T\_ = 25°C Part Number Current<sup>1</sup> T<sub>c</sub> = 85°C T<sub>c</sub> = 25°C T<sub>c</sub> = 25°C T\_ = 25°C (mA) (V) (W) (ľm/W) (lm) (lm) 165 900 49.6 44.7 7386 6742 60.6 8840 161 1200 50.5 9725 BXRC-56G10K1-B-74-SE 1800 12804 90 52.0 93.6 14227 152 2700 54.1 146.1 20508 18290 140 3600 26248 55.8 201.0 23127 131 855 66.2 56.6 10247 9751 181 76.7 1140 67.3 13024 12014 170 BXRC-56G10K1-C-74-SE 118.7 18038 16235 90 1710 69.4 152 185.0 2565 72.1 25590 22009 138 3420 74.4 254.6 32074 26951 126 1050 35.4 37.2 6602 6432 177 1400 36.2 50.6 8496 168 7907 BXRC-56G10Kx-D-74-SE 90 2100 37.6 79.0 12002 10802 152 3150 39.5 124.4 17087 14397 137 4200 41.2 172.9 21535 17585 125 1050 5586 154 35.4 37.2 5733 1400 362 50.6 7378 6866 146 BXRC-56H10K0-D-74-SE 97 2100 37.6 10423 9380 79.0 132 3150 39.5 124.4 14838 12503 119 4200 41.2 172.9 18701 15271 108 900 49.6 44.7 8552 7806 191 50.5 60.6 186 1200 11260 10236 BXRC-57C10K1-B-74-SE 70 1800 52.0 93.6 16474 14826 176 2700 54.1 146.1 23746 21177 163 3600 55.8 201.0 30393 26778 151 855 66.2 56.6 11865 11291 210 1140 67.3 76.7 15080 13911 197 BXRC-57C10K1-C-74-SE 70 1710 69.4 118.7 20887 18798 176 2565 72.1 185.0 29630 25484 160 37139 3420 74.4 254.6 31207 146 205 35.4 7644 1050 37.2 7448 1400 36.2 50.6 9838 9155 194 BXRC-57C10K1-D-74-SE 70 2100 37.6 79.0 13897 12507 176 3150 39.5 124.4 19784 16670 159 20362 4200 41.2 172.9 24935 144 900 49.6 44.7 8212 7496 184 1200 50.5 60.6 10812 9829 170 BXRC-57E10K1-B-74-SE 80 1800 15818 169 52.0 93.6 14237 2700 146.1 22802 156 54.1 20335 201.0 3600 55.8 29184 145 25713 66.2 56.6 855 11393 10842 201 1140 67.3 76.7 14481 13357 189 BXRC-57E10K1-C-74-SE 80 1710 69.4 118.7 20056 18050 169 2565 185.0 28452 72.1 24471 154 3420 74.4 254.6 35662 29966 140

#### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

Part Number	CRI	Drive Current¹ (mA)	Typical V <sub>f</sub> T <sub>c</sub> = 25°C (V)	Typical Power T <sub>c</sub> = 25°C (W)	Typical Flux² T <sub>c</sub> = 25°C (lm)	Typical DC Flux <sup>3</sup> T <sub>c</sub> = 85°C (lm)	Typical Efficacy T = 25°C (lm/W)		
		1050	35.4	37.2	7340	7152	197		
		1400	36.2	50.6	9446	8791	187		
BXRC-57E10K1-D-74-SE	80	2100	37.6	79.0	13344	12010	169		
		3150	39.5	124.4	18998	16007	153		
		4200	41.2	172.9	23944	19552	138		
		900	49.6	44.7	8698	7939	195		
		1200	50.5	60.6	11452	10410	189		
BXRC-65C10K1-B-74-SE	70	1800	52.0	93.6	16754	15079	179		
		2700	54.1	146.1	24151	21538	165		
		3600	55.8	201.0	30911	27235	154		
		855	66.2	56.6	12067	11483	213		
		1140	67.3	76.7	15337	14148	200		
BXRC-65C10K1-C-74-SE	70	1710	69.4	118.7	21243	19118	179		
		2565	72.1	185.0	30135	25919	163		
		3420	74.4	254.6	37772	31739	148		
		1050	35.4	37.2	7774	7575	209		
		1400	36.2	50.6	10005	9311	198		
BXRC-65C10K1-D-74-SE	70	2100	37.6	79.0	14134	12720	179		
	70	/0	/~	3150	39.5	124.4	20122	16954	162
		4200	41.2	172.9	25360	20709	147		
		900	49.6	44.7	8357	7629	187		
		1200	50.5	60.6	11004	10003	182		
BXRC-65E10K1-B-74-SE	80	1800	52.0	93.6	16099	14489	172		
		2700	54.1	146.1	23207	20696	159		
		3600	55.8	201.0	29702	26170	148		
		855	66.2	56.6	11595	11034	205		
		1140	67.3	76.7	14738	13595	192		
BXRC-65E10K1-C-7x-SE	80	1710	69.4	118.7	20412	18371	172		
		2565	72.1	185.0	28957	24905	157		
		3420	74.4	254.6	36295	30498	143		
		1050	35.4	37.2	7470	7279	201		
		1400	36.2	50.6	9614	8947	190		
BXRC-65E10K1-D-7x-SE	80	2100	37.6	79.0	13581	12223	172		
- · ·		3150	39.5	124.4	19335	16291	155		
		4200	41.2	172.9	24369	19899	141		

### Table 4: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 4:

1. Alternate drive currents are provided for reference only and are not a guarantee of performance.

2. Bridgelux maintains a ± 7% tolerance on flux measurements.

#### Table 5: Electrical Characteristics

	Drive Current		orward Voltag ed, T <sub>c</sub> = 25°C (V		Typical Coefficient of Forward	Typical Thermal Resistance	Driver Selection Voltages <sup>7</sup> (V)	
Part Number	(mA)	Minimum	Typical	Maximum	Voltage₄ ∆Vr⁄∆T (mV/°C)	Junction to Case <sup>5,6</sup> R <sub>j-c</sub> (°C/W)	V <sub>F</sub> Min. Hot T <sub>c</sub> = 105°C (V)	V <sub>r</sub> Max. Cold T <sub>c</sub> = -40°C (V)
	1800	48.1	52.0	55.9	-24.9	0.06	46.1	57.5
BXRC-xxx10Kx-B-7x-SE	3600	51.7	55.8	60.0	-24.9	0.07	49.7	61.6
	1710	64.2	69.4	74.6	-33.2	0.04	61.5	76.8
BXRC-xxx10Kx-C-7x-SE	3420	68.8	74.4	80.0	-33.2	0.05	66.2	82.2
	2100	34.8	37.6	40.4	-17.4	0.06	33.4	41.6
BXRC-xxx10Kx-D-7x-SE	4200	38.1	41.2	44.3	-17.4	0.07	36.7	45.4

Notes for Table 5:

1. Parts are tested in pulsed conditions, T<sub>c</sub> = 25°C. Pulse width is 10ms.

2. Voltage minimum and maximum are provided for reference only and are not a guarantee of performance.

3. Bridgelux maintains a tester tolerance of ± 0.10V on forward voltage measurements.

4. Typical coefficient of forward voltage tolerance is ± 0.1mV for nominal current.

5. Thermal resistance values are based from test data of a 3000K 80 CRI product.

6. Thermal resistance value was calculated using total electrical input power; optical power was not subtracted from input power. The thermal interface material used during testing is not included in the thermal resistance value.

7. V<sub>r</sub> min hot and 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.

8. This product has been designed and manufactured per IEC 62031:2014. This product has passed dielectric withstand voltage testing at 1160 V. The working voltage designated for the insulation is 80V d.c. The maximum allowable voltage across the array must be determined in the end product application.

## Eye Safety

#### Table 6: Eye Safety Risk Group (RG) Classifications

	Drive	CCT <sup>1.5</sup>							
Part Number	Current⁵ (mA)	2700K/3000K	4000K <sup>2</sup>	5000K3	6500K⁴				
	1800	RG1	RG1	RG1	RG1				
BXRC-xxx10Kx-B-7x-SE	2700	RG1	RG1	RG2	RG2				
	3600	RG1	RG1	RG2	RG2				
	1710	RG1	RG1	RG1	RG2				
BXRC-xxx10Kx-C-7x-SE	2565	RG1	RG1	RG2	RG2				
	3420	RG1	RG2	RG2	RG2				
	2100	RG1	RG1	RG1	RG1				
BXRC-xxx10Kx-D-7x-SE	3150	RG1	RG1	RG1	RG2				
	4200	RG1	RG1	RG2	RG2				

Notes for Table 6:

1. Eye safety classification for the use of Bridgelux Vero SE Series LED arrays is in accordance with specification IEC/TR 62778: Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires.

2. For products classified as RG2 at 4000K,  $E_{thr}$  = 1847.5 k.

3. For products classified as RG2 at 5000K E<sub>thr</sub> = 1315.8 kx.

4. For products classified as RG2 at 6500K,  $E_{thr}$  = 1124.5 kx.

5. Please contact your Bridgelux sales representative for E<sub>thr</sub> values at specific drive currents and CCTs not listed.

## **Absolute Maximum Ratings**

### Table 7: Maximum Ratings

Parameter	Maximum Rating				
LED Junction Temperature (T <sub>j</sub> )	125°C				
Storage Temperature	-40°C to +105°C				
Operating Case Temperature <sup>1</sup> (T <sub>c</sub> )	105°C				
	BXRC-xxx10Kx-B-7x-SE	BXRC-xxx10Kx-C-7x-SE	BXRC-xxx10Kx-D-7x-SE		
Maximum Drive Current <sup>3</sup>	3600mA	3420mA	4200mA		
Maximum Peak Pulsed Drive Current⁴	5140mA	4890mA	6000mA		
Maximum Reverse Voltage <sup>5</sup>	-90V	-120V	-65V		

Notes for Table 7:

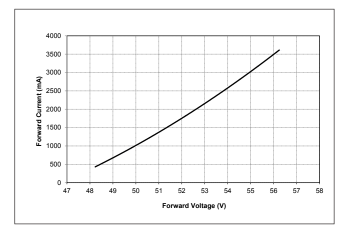
1. For IEC 62717 requirement, please consult your Bridgelux sales representative.

2. Refer to Bridgelux Application Note AN120: Assembly Considerations for Bridgelux Vero SE LED Arrays.

3. Arrays may be driven at higher currents however lumen maintenance may be reduced.

4. Bridgelux recommends a maximum duty cycle of 10% and pulse width of 20 ms when operating LED Arrays at maximum peak pulsed current specified. Maximum peak pulsed currents indicate values where LED Arrays can be driven without catastrophic failures.

5. 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.

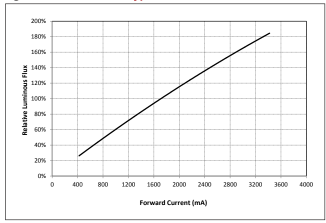


#### Figure 1: Vero SE 29B Drive Current vs. Voltage

#### Figure 3: Vero SE 29D Drive Current vs. Voltage



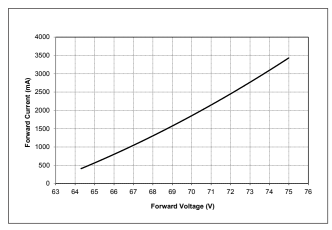
Figure 5: Vero SE 29C Typical Relative Flux vs. Current



Notes for Figures 1-6:

1. Bridgelux does not recommend driving high power LEDs at low currents. Doing so may produce unpredictable results. Pulse width modulation (PWM) is recommended for dimming effects.

2. Products tested under pulsed condition (10ms pulse width) at nominal test current where Tj (junction temperature) = Tc (case temperature) = 25°C.

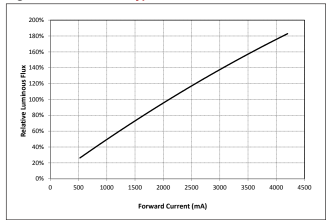


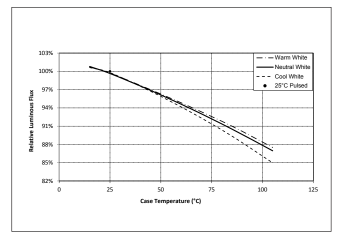
#### Figure 2: Vero SE 29C Drive Current vs. Voltage



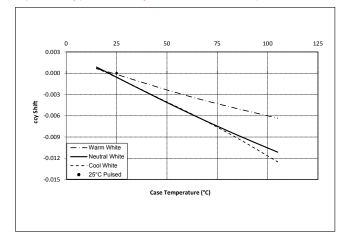






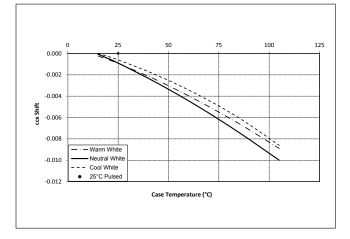


#### Figure 7: Typical DC Flux vs. Case Temperature



#### Figure 8: Typical DC ccy Shift vs. Case Temperature

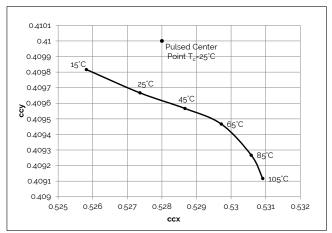
#### Figure 9: Typical DC ccx Shift vs. Case Temperature

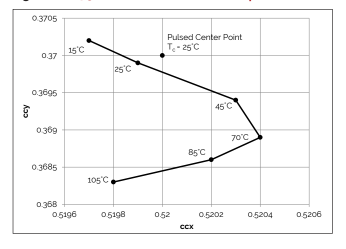


Notes for Figures 7-9:

- 1. Characteristics shown for warm white based on 3000K and 80 CRI.
- 2. Characteristics shown for neutral white based on 4000K and 80 CRI.
- 3. Characteristics shown for cool white based on 5000K and 70 CRI.
- 4. . For other color SKUs, the shift in color will vary. Please contact your Bridgelux Sales Representative for more information.

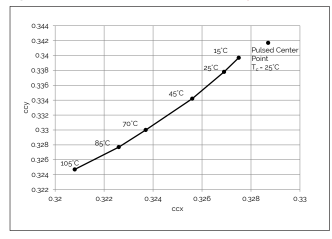




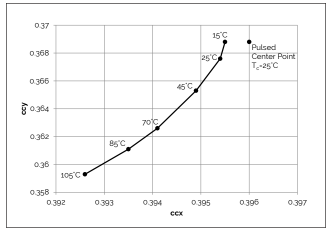


#### Figure 11: 1750K Color Shift vs. Case Temperature<sup>1</sup>

#### Figure 13: 5600K Color Shift vs. Case Temperature<sup>1,3</sup>

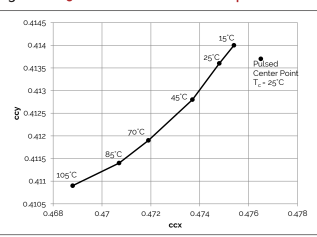


#### Figure 15: 3500K Class A Color Shift vs. Case Temperature<sup>1</sup>



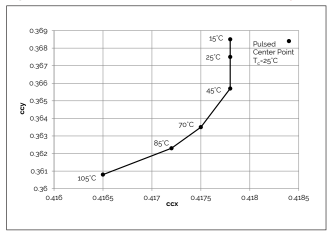
Note for Figures 10-16:

- 2. Typical color shift is shown with a tolerance of  $\pm 0.002$ .
- 3. Color shift shown for product hot targeted at  $\rm T_c\mathchar`e\mathchar`$

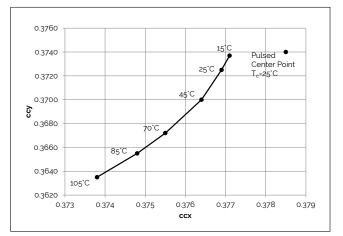


#### Figure 12: 2500K Color Shift vs. Case Temperature<sup>1</sup>

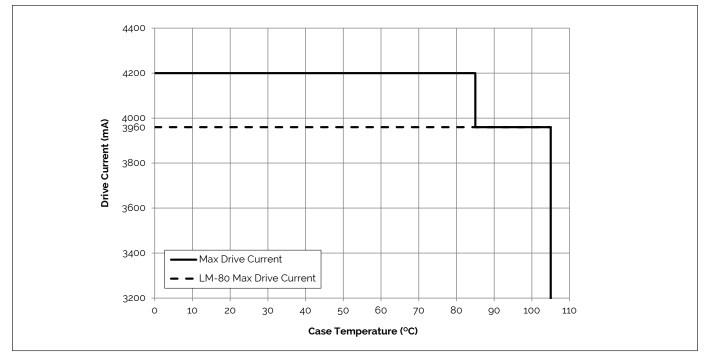








<sup>1.</sup> Measurements made under DC test conditions at the nominal drive current.



#### Figure 17: Vero SE 29D Drive Current Derating Curve

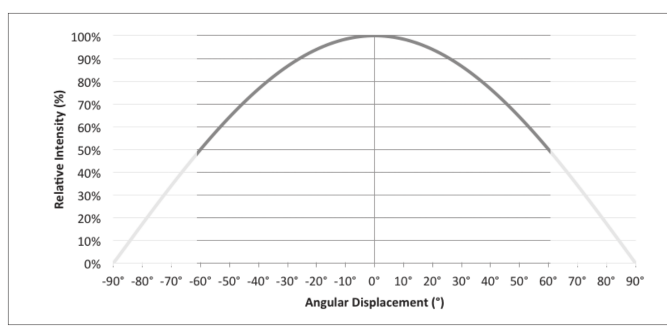
Notes for Figure 17:

1. The maximum allowable drive current for the Vero 2gD product is dependent on the operating case temperature. Please refer to the Product Feature Map (page 2) for the location of the T<sub>c</sub> Point

2. LM-80 Max Drive Current must not be exceeded in order to meet LM-80 lifetime projections.

3. Lumen maintenance (L70) and lifetime predictions are valid for drive current and case temperature conditions used for LM-80 testing as included in the applicable LM-80 test report for these products. Contact your Bridgelux sales representative for LM-80 report.

## **Typical Radiation Pattern**



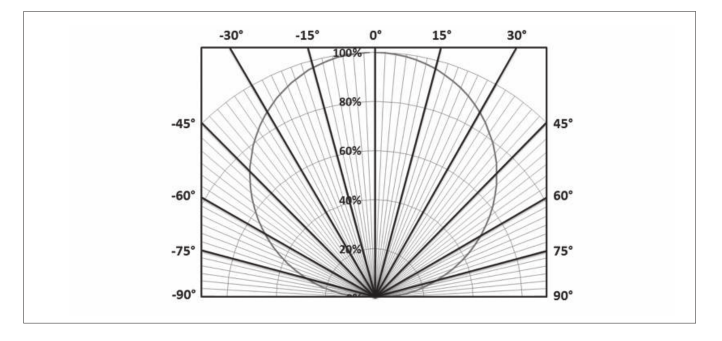
#### Figure 18: Typical Spatial Radiation Pattern

Note for Figure 18:

1. Typical viewing angle is 120°.

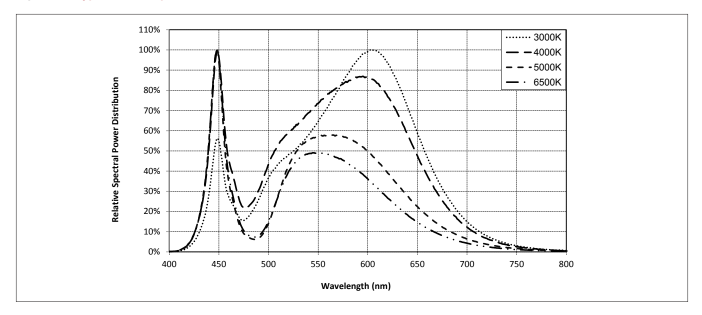
2. The viewing angle is defined as the off axis angle from the centerline where intensity is ½ of the peak value.

#### Figure 19: Typical Polar Radiation Pattern



## **Typical Color Spectrum**

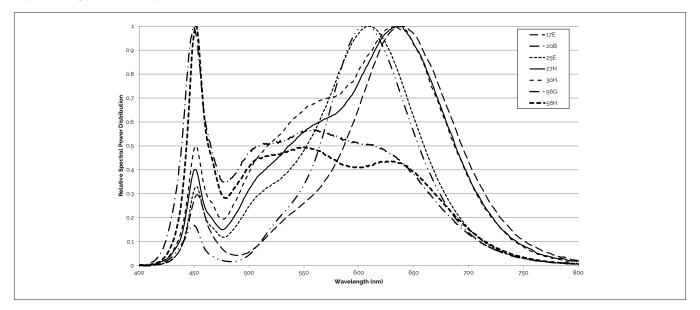
#### Figure 20: Typical Color Spectrum



Note for Figure 20:

- 1. Color spectra measured at nominal current for  $T_i = T_c = 25^{\circ}C$ .
- 2. Color spectra shown is 3000K and 80 CRI.
- 3. Color spectra shown is 4000K and 80 CRI.
- 4. Color spectra shown is 5000K and 70 CRI.
- 4. Color spectra shown is 6500K and 70 CRI.

### Figure 21: Typical Color Spectrum for Vero SE 29 with Décor Series

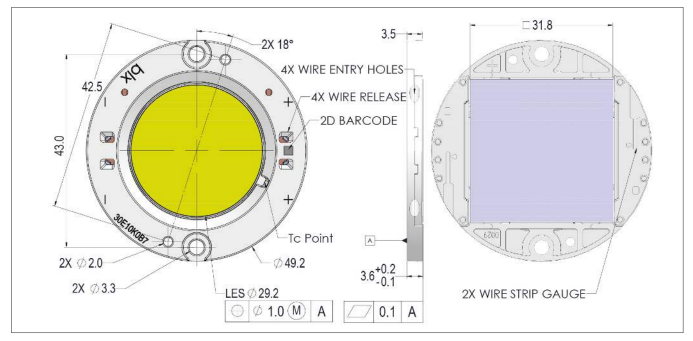


Note for Figure 21:

1. Color spectra measured at nominal current for  $T_i = T_c = 25^{\circ}C$ .

### **Mechanical Dimensions**

#### Figure 22: Drawing for Vero SE 29 LED Array

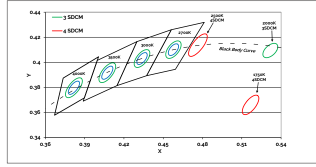


Notes for Figure 22:

- 1. Drawings are not to scale.
- 2. Drawing dimensions are in millimeters.
- 3. Unless otherwise specified, tolerances are ± 0.10mm.
- 4. Mounting holes (2X) are for M3 screws.
- 5. Bridgelux recommends two tapped holes for mounting screws with 43.0 ± 0.10mm center-to-center spacing.
- 6. Screws with flat shoulders (pan, dome, button, round, truss, mushroom) provide optimal torque control. Do NOT use flat, countersink, or raised head screws.
- 7. The optical center of the LED Array is nominally defined by the mechanical center of the array to a tolerance of ± 0.2mm.
- 8. Bridgelux maintains a flatness of 0.10mm across the mounting surface of the array.

## **Color Binning Information**

#### Figure 23: Graph of Warm and Neutral White Test Bins in xy Color Space



Note: Pulsed Test Conditions,  $T_c = 25^{\circ}C$ 

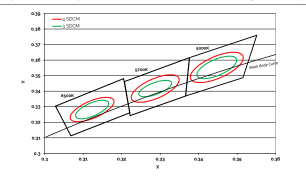
#### Table 8: Warm and Neutral White xy Bin Coordinates and Associated Typical CCT

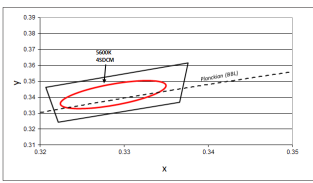
Bin Code	1750K	2500K	2700K	3000K1	3500K1	4000K1
ANSI Bin (for reference only)	_	_	(2580K - 2870K)	(2870K - 3220K)	(3220K - 3710K)	(3710K - 4260K)
73 (3 SDCM)	-	-	(2651K - 2794K)	(2968K - 3136K)	(3369K - 3586K)	(3851K - 4130K)
72 (2 SDCM)	-	-	(2674K - 2769K)	(2995K - 3107K)	(3404K - 3548K)	(3895K - 4081K)
Center Point (x.y)	(0.5167, 0.336)	(0.4765, 0.4137)	(0.4578, 0.4101)	(0.4338, 0.403)	(0.4073, 0.3917)	(0.3818, 0.3797)

Note for Table 8:

1. Color Binning information excludes Class A products. Please contact your Bridgelux Sales Representative for more information.

#### Figure 24: Graph of Cool White Test Bins in xy Color Space





Note: Pulsed Test Conditions,  $T_c = 25^{\circ}C$ 

Note: Pulsed Test Conditions, T<sub>c</sub> = 25°C

### Table 9: Cool White xy Bin Coordinates and Associated Typical CCT (product is hot targeted to T<sub>c</sub> = 85°C)

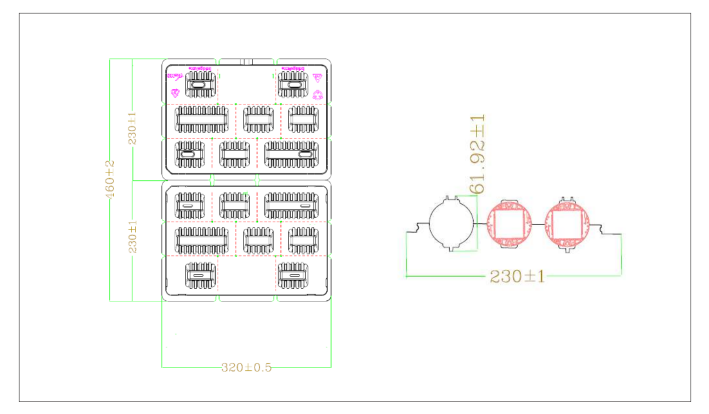
Bin Code	5000K	5600K1	5700K	6500K
ANSI Bin (for reference only)	(4745K - 5311K)	(5310K - 6020K)	(5312K - 6022K)	(6022K - 7042K)
74 (4 SDCM)	(4801K - 5282K)	(5475K - 5830K)	(5829K - 5481K)	(6270K - 6765K)
73 (3 SDCM)	(4835K - 5215K)	(5490K - 5820K)	(5490K - 5820K)	(6250K - 6745K)
Center Point (x,y)	(0.3447, 0.3553)	(0.3293, 0.3423)	(0.3287, 0.3417)	(0.3123, 0.3282)

Note for Table 9:

1. Select configurations with a CCT of 5600K are available with center point targets at T<sub>2</sub> = 85°C or T<sub>2</sub> = 25°C.

## Packaging and Labeling

### Figure 25: Drawing for Vero SE 29 Packaging Tray

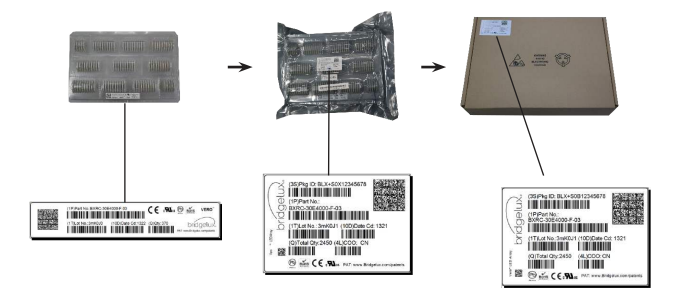


Notes for Figure 25:

- 1. Dimensions are in millimeters.
- 2. Drawings are not to scale.

## Packaging and Labeling

#### Figure 26: Vero SE Series Packaging and Labeling



Notes for Figure 26:

1. Each tray holds 50 COBs.

2. Each tray is vacuum sealed in an anti-static bag and placed in its own box.

3. Each tray, bag and box is to be labeled as shown above.

#### Figure 27: Vero SE Product Labeling

Bridgelux COB arrays have laser markings on the back side of the substrate to help with product identification. In addition to the product identification markings, Bridgelux COB arrays also contain markings for internal Bridgelux manufacturing use only. The image below shows which markings are for customer use and which ones are for Bridgelux internal use only. The Bridgelux internal manufacturing markings are subject to change without notice, however these will not impact the form, function or performance of the COB array.



Customer Use- 2D Barcode Scannable barcode provides product part number and other Bridgelux internal production information.

> Customer Use- V<sub>f</sub> Bin Code included to enable greater luminaire design flexibility. Refer to AN92 for bin definitions.

Customer Use- Product part number

## **Design Resources**

#### **Application Notes**

Bridgelux has developed a comprehensive set of application notes and design resources to assist customers in successfully designing with the Vero product family of LED array products. For all available application notes visit www.bridgelux.com.

#### **Optical Source Models**

Optical source models and ray set files are available for all Bridgelux products. For a list of available formats, visit www.bridgelux.com.

### Precautions

#### 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 AN120 for additional information.

#### CAUTION: RISK OF BURN

Do not touch the Vero LED array 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.

#### 3D CAD Models

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

#### LM80

LM80 testing has been completed and the LM80 report is now available. Please contact your Bridgelux sales representative for LM-80 report.

### CAUTION

#### CONTACT WITH LIGHT EMITTING SURFACE (LES)

Avoid any contact with the LES. Do not touch the LES of the 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.

### Disclaimers

### 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.

#### STANDARD TEST CONDITIONS

Unless otherwise stated, array testing is performed at the nominal drive current.

### About Bridgelux: We Build Light That Transforms

At Bridgelux, we help companies, industries and people experience the power and possibility of light. Since 2002, we've designed LED solutions that are high performing, energy efficient, cost effective and easy to integrate. Our focus is on light's impact on human behavior, delivering products that create better environments, experiences and returns—both experiential and financial. And our patented technology drives new platforms for commercial and industrial luminaires.

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