



Bridgelux[®] Gen 8 Vero[®] SE 29 Array

Product Data Sheet DS433



Introduction

The Vero® SE Series is a revolutionary light source system that integrates Bridgelux's eighth generation COB technology with poke-in connectivity, enabling solder-free installation. Vero SE LED light sources streamline assembly processes, lower manufacturing costs, simplify the luminaire design process, 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.

Features

- Poke-in electrical connectivity
- Top side part number markings
- Efficacy of 185 lm/W typical, 3000K 80 CRI
- Reliable operation at up to 3x nominal current, 30% increase in maximum lumens per LES size
- Wide selection of CCT options (2700K-6500K) with minimum 70, 80 and 90 CRI options
- Uniform high-quality illumination
- 2 and 3 SDCM binning options (2700K 4000K)
- Forward voltage bin codes (backside marking)
- 10-Year warranty

Benefits

- Low cost, solderless, connector free installation and field upgradability
- Improved inventory management and quality control
- Enables high efficiency lighting systems and lower operating costs
- Supports the trend toward luminaire miniaturization and delivers enhanced optical control
- Design flexibility for a broad range of lighting applications
- · Clean white light without pixelation

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- Uniform consistent white light
- · Design flexibility for multi-source applications
- Design with confidence



Contents

Product Feature Map	2
Product Nomenclature	2
Product Selection Guide	3
Performance at Commonly Used Drive Currents	7
Electrical Characteristics	16
Eye Safety	17
Absolute Maximum Ratings	18
Performance Curves	19
Typical Radiation Pattern	21
Typical Color Spectrum	23
Mechanical Dimensions	24
Color Binning Information	25
Packaging and Labeling	26
Design Resources	28
Precautions	28
Disclaimers	28
About Bridgelux	29

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 ₁ =	= T_ = 25°C)
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Part Number	Nominal CCT¹ (K)	CRI ²	Nominal Drive Current³ (mA)	Typical Pulsed Flux ⁴⁵⁶ T _c = 25°C (lm)	Minimum Pulsed Flux ⁶⁷ T _c = 25°C (lm)	Typical V _f (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-27E10K0-B-8x-SE	2700	80	1400	12216	10994	50.2	70.3	174
BXRC-27E10K0-C-8x-SE	2700	80	1300	15062	13555	66.7	86.7	174
BXRC-27E10K0-D-8x-SE	2700	80	1700	10744	9670	36.4	61.9	174
BXRC-27G10K0-B-8x-SE	2700	90	1400	10078	9070	50.2	70.3	143
BXRC-27G10K0-C-8x-SE	2700	90	1300	12426	11183	66.7	86.7	143
BXRC-27G10K0-D-8x-SE	2700	90	1700	8864	7977	36.4	61.9	143
BXRC-27G1KH0-B-8x-SE	2700	90	1400	10513	9462	50.2	70.3	150
BXRC-27G1KH0-C-8x-SE	2700	90	1300	12962	11666	66.7	86.7	149
BXRC-27G1KH0-D-8x-SE	2700	90	1700	9246	8322	36.4	61.9	149
BXRC-30C10K1-B-8x-SE	3000	70	1400	13590	12231	50.2	70.3	193
BXRC-30C10K1-C-8x-SE	3000	70	1300	16756	15080	66.7	86.7	193
BXRC-30C10K1-D-8x-SE	3000	70	1700	11953	10757	36.4	61.9	193
BXRC-30E10K0-B-8x-SE	3000	80	1400	12979	11682	50.2	70.3	185
BXRC-30E10K0-C-8x-SE	3000	80	1300	16003	14403	66.7	86.7	185
BXRC-30E10K0-D-8x-SE	3000	80	1700	11415	10274	36.4	61.9	184
BXRC-30G10K0-B-8x-SE	3000	90	1400	10536	9483	50.2	70.3	150
BXRC-30G10K0-C-8x-SE	3000	90	1300	12991	11692	66.7	86.7	150
BXRC-30G10K0-D-8x-SE	3000	90	1700	9267	8340	36.4	61.9	150
BXRC-30G1KH0-B-8x-SE	3000	90	1400	11033	9929	50.2	70.3	157
BXRC-30G1KH0-C-8x-SE	3000	90	1300	13602	12242	66.7	86.7	157
BXRC-30G1KH0-D-8x-SE	3000	90	1700	9703	8733	36.4	61.9	157
BXRC-35E10K0-B-8x-SE	3500	80	1400	13285	11956	50.2	70.3	189
BXRC-35E10K0-C-8x-SE	3500	80	1300	16379	14741	66.7	86.7	189
BXRC-35E10K0-D-8x-SE	3500	80	1700	11684	10516	36.4	61.9	189
BXRC-35G10K0-B-8x-SE	3500	90	1400	10918	9826	50.2	70.3	155
BXRC-35G10K0-C-8x-SE	3500	90	1300	13461	12115	66.7	86.7	155
BXRC-35G10K0-D-8x-SE	3500	90	1700	9602	8642	36.4	61.9	155
BXRC-40C10K1-B-8x-SE	4000	70	1400	13972	12575	50.2	70.3	199
BXRC-40C10K1-C-8x-SE	4000	70	1300	17227	15504	66.7	86.7	199
BXRC-40C10K1-D-8x-SE	4000	70	1700	12288	11059	36.4	61.9	199
BXRC-40E10K0-B-8x-SE	4000	80	1400	13361	12025	50.2	70.3	190
BXRC-40E10K0-C-8x-SE	4000	80	1300	16474	14826	66.7	86.7	190
BXRC-40E10K0-D-8x-SE	4000	80	1700	11751	10576	36.4	61.9	190
BXRC-40G10K0-B-8x-SE	4000	90	1400	11147	10032	50.2	70.3	159
BXRC-40G10K0-C-8x-SE	4000	90	1300	13744	12369	66.7	86.7	159
BXRC-40G10K0-D-8x-SE	4000	90	1700	9804	8823	36.4	61.9	158

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 $T_c = 85^{\circ}C$.

2. CRI values are minimums for all products. Minimum R9 value for 80 CRI products is 0, the minimum R9 values for 90 CRI products is 50. 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 T₁ (junction temperature) = T_c (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.

Part Number	Nominal CCT¹ (K)	CRI²	Nominal Drive Current³ (mA)	Typical Pulsed Flux ⁴⁵⁶ T _c = 25°C (lm)	Minimum Pulsed Flux ^{6,7} T _c = 25°C (lm)	Typical V _f (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-50C10K1-B-8x-SE	5000	70	1400	14048	12644	50.2	70.3	200
BXRC-50C10K1-C-8x-SE	5000	70	1300	17321	15589	66.7	86.7	200
BXRC-50C10K1-D-8x-SE	5000	70	1700	12355	11120	36.4	61.9	200
BXRC-50E10K1-B-8x-SE	5000	80	1400	13514	12163	50.2	70.3	192
BXRC-50E10K1-C-8x-SE	5000	80	1300	16662	14996	66.7	86.7	192
BXRC-50E10K1-D-8x-SE	5000	80	1700	11885	10697	36.4	61.9	192
BXRC-50G10K1-B-8x-SE	5000	90	1400	11682	10513	50.2	70.3	166
BXRC-50G10K1-C-8x-SE	5000	90	1300	14403	12962	66.7	86.7	166
BXRC-50G10K1-D-8x-SE	5000	90	1700	10274	9246	36.4	61.9	166
BXRC-57C10K1-B-8x-SE	5700	70	1400	13667	12300	50.2	70.3	194
BXRC-57C10K1-C-8x-SE	5700	70	1300	16850	15165	66.7	86.7	194
BXRC-57C10K1-D-8x-SE	5700	70	1700	12020	10818	36.4	61.9	194
BXRC-57E10K1-B-8x-SE	5700	80	1400	12979	11682	50.2	70.3	185
BXRC-57E10K1-C-8x-SE	5700	80	1300	16003	14403	66.7	86.7	185
BXRC-57E10K1-D-8x-SE	5700	80	1700	11415	10274	36.4	61.9	184
BXRC-65C10K1-B-8x-SE	6500	70	1400	13667	12300	50.2	70.3	194
BXRC-65C10K1-C-8x-SE	6500	70	1300	16850	15165	66.7	86.7	194
BXRC-65C10K1-D-8x-SE	6500	70	1700	12020	10818	36.4	61.9	194
BXRC-65E10K1-B-8x-SE	6500	80	1400	13132	11819	50.2	70.3	187
BXRC-65E10K1-C-8x-SE	6500	80	1300	16191	14572	66.7	86.7	187
BXRC-65E10K1-D-8x-SE	6500	80	1700	11550	10395	36.4	61.9	187

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_c = 85°C.

2. CRI values are minimums for all products. Minimum R9 value for 80 CRI products is 0, the minimum R9 values for 90 CRI products is 50. 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 T₁ (junction temperature) = T_c (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.

Part Number	Nominal CCT ¹ (K)	CRI ²	Nominal Drive Current³ (mA)	Typical DC Flux⁴⁵ T _c = 85°C (lm)	Minimum DC Flux ⁶ T _c = 85°C (lm)	Typical V _r (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-27E10K0-B-8x-SE	2700	80	1400	10994	9895	49.2	68.9	160
BXRC-27E10K0-C-8x-SE	2700	80	1300	13555	12200	65.4	85.0	159
BXRC-27E10K0-D-8x-SE	2700	80	1700	9670	8703	35.7	60.7	159
BXRC-27G10K0-B-8x-SE	2700	90	1400	9070	8163	49.2	68.9	132
BXRC-27G10K0-C-8x-SE	2700	90	1300	11183	10065	65.4	85.0	132
BXRC-27G10K0-D-8x-SE	2700	90	1700	7977	7180	35.7	60.7	132
BXRC-27G1KH0-B-8x-SE	2700	90	1400	9462	8516	49.2	68.9	137
BXRC-27G1KH0-C-8x-SE	2700	90	1300	11666	10499	65.4	85.0	137
BXRC-27G1KH0-D-8x-SE	2700	90	1700	8322	7490	35.7	60.7	137
BXRC-30C10K1-B-8x-SE	3000	70	1400	12231	11008	49.2	68.9	178
BXRC-30C10K1-C-8x-SE	3000	70	1300	15080	13572	65.4	85.0	177
BXRC-30C10K1-D-8x-SE	3000	70	1700	10757	9682	35.7	60.7	177
BXRC-30E10K0-B-8x-SE	3000	80	1400	11682	10513	49.2	68.9	170
BXRC-30E10K0-C-8x-SE	3000	80	1300	14403	12962	65.4	85.0	169
BXRC-30E10K0-D-8x-SE	3000	80	1700	10274	9246	35.7	60.7	169
BXRC-30G10K0-B-8x-SE	3000	90	1400	9483	8534	49.2	68.9	138
BXRC-30G10K0-C-8x-SE	3000	90	1300	11692	10522	65.4	85.0	138
BXRC-30G10K0-D-8x-SE	3000	90	1700	8340	7506	35.7	60.7	137
BXRC-30G1KH0-B-8x-SE	3000	90	1400	9929	8936	49.2	68.9	144
BXRC-30G1KH0-C-8x-SE	3000	90	1300	12242	11018	65.4	85.0	144
BXRC-30G1KH0-D-8x-SE	3000	90	1700	8733	7859	35.7	60.7	144
BXRC-35E10K0-B-8x-SE	3500	80	1400	11956	10761	49.2	68.9	174
BXRC-35E10K0-C-8x-SE	3500	80	1300	14741	13267	65.4	85.0	173
BXRC-35E10K0-D-8x-SE	3500	80	1700	10516	9464	35.7	60.7	173
BXRC-35G10K0-B-8x-SE	3500	90	1400	9826	8844	49.2	68.9	143
BXRC-35G10K0-C-8x-SE	3500	90	1300	12115	10904	65.4	85.0	143
BXRC-35G10K0-D-8x-SE	3500	90	1700	8642	7778	35.7	60.7	142
BXRC-40C10K1-B-8x-SE	4000	70	1400	12575	11317	49.2	68.9	183
BXRC-40C10K1-C-8x-SE	4000	70	1300	15504	13954	65.4	85.0	182
BXRC-40C10K1-D-8x-SE	4000	70	1700	11059	9954	35.7	60.7	182
BXRC-40E10K0-B-8x-SE	4000	80	1400	12025	10823	49.2	68.9	175
BXRC-40E10K0-C-8x-SE	4000	80	1300	14826	13344	65.4	85.0	174
BXRC-40E10K0-D-8x-SE	4000	80	1700	10576	9518	35.7	60.7	174
BXRC-40G10K0-B-8x-SE	4000	90	1400	10032	9029	49.2	68.9	146
BXRC-40G10K0-C-8x-SE	4000	90	1300	12369	11132	65.4	85.0	146
BXRC-40G10K0-D-8x-SE	4000	90	1700	8823	7941	35.7	60.7	145

Table 2: Selection Guide, Stabilized DC Performance ($T_c = 85^{\circ}C$)^{4.5}

Notes for Table 2:

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.

2. All CRI values are measured at T₁ = T₂ = 25°C. CRI values are minimums for all products. Minimum Rg value for 80 CRI products is 0, the minimum Rg values for 90 CRI products is 50. 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.

Part Number	Nominal CCT ¹ (K)	CRI²	Nominal Drive Current³ (mA)	Typical DC Flux ⁴⁵ T _c = 85°C (lm)	Minimum DC Flux ⁶ T _c = 85°C (lm)	Typical V _f (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-50C10K1-B-8x-SE	5000	70	1400	12644	11379	49.2	68.9	184
BXRC-50C10K1-C-8x-SE	5000	70	1300	15589	14030	65.4	85.0	183
BXRC-50C10K1-D-8x-SE	5000	70	1700	11120	10008	35.7	60.7	183
BXRC-50E10K1-B-8x-SE	5000	80	1400	12163	10946	49.2	68.9	177
BXRC-50E10K1-C-8x-SE	5000	80	1300	14996	13496	65.4	85.0	176
BXRC-50E10K1-D-8x-SE	5000	80	1700	10697	9627	35.7	60.7	176
BXRC-50G10K1-B-8x-SE	5000	90	1400	10513	9462	49.2	68.9	153
BXRC-50G10K1-C-8x-SE	5000	90	1300	12962	11666	65.4	85.0	153
BXRC-50G10K1-D-8x-SE	5000	90	1700	9246	8322	35.7	60.7	152
BXRC-57C10K1-B-8x-SE	5700	70	1400	12300	11070	49.2	68.9	179
BXRC-57C10K1-C-8x-SE	5700	70	1300	15165	13649	65.4	85.0	178
BXRC-57C10K1-D-8x-SE	5700	70	1700	10818	9736	35.7	60.7	178
BXRC-57E10K1-B-8x-SE	5700	80	1400	11682	10513	49.2	68.9	170
BXRC-57E10K1-C-8x-SE	5700	80	1300	14403	12962	65.4	85.0	169
BXRC-57E10K1-D-8x-SE	5700	80	1700	10274	9246	35.7	60.7	169
BXRC-65C10K1-B-8x-SE	6500	70	1400	12300	11070	49.2	68.9	179
BXRC-65C10K1-C-8x-SE	6500	70	1300	15165	13649	65.4	85.0	178
BXRC-65C10K1-D-8x-SE	6500	70	1700	10818	9736	35.7	60.7	178
BXRC-65E10K1-B-8x-SE	6500	80	1400	11819	10637	49.2	68.9	172
BXRC-65E10K1-C-8x-SE	6500	80	1300	14572	13115	65.4	85.0	171
BXRC-65E10K1-D-8x-SE	6500	80	1700	10395	9355	35.7	60.7	171

Table 2: Selection Guide, Stabilized DC Performance ($T_c = 85^{\circ}C$) ^{4.5} (continued)

Notes for Table 2:

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.

2. All CRI values are measured at T₁ = T₁ = 25°C. CRI values are minimums for all products. Minimum Rg value for 80 CRI products is 0, the minimum Rg values for 90 CRI products is 50. 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.

Vero 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 3.

Part Number	CRI	Drive Current¹ (mA)	Typical V, T _c = 25°C (V)	Typical Power T _c = 25°C (W)	Typical Flux² T _c = 25°C (lm)	Typical DC Flux³ T _c = 85°C (lm)	Typical Efficacy Tू = 25°C (lm/W)
		700	48.5	34.0	6160	5544	181
		1050	49.4	51.9	9200	8280	177
DVDC 27E10K0 D 8V CE	80	1400	50.2	70.3	12216	10994	174
DARC-2/LIONO-D-0A-3L	00	1800	51.2	92.1	15457	13911	168
		2800	53.3	149.1	23251	20926	156
		4750	56.6	268.8	36646	32981	136
		650	64.4	41.9	7595	6835	181
		975	65.6	64.0	11344	10209	177
BYDC-27E10K0-C-8y-SE	80	1300	66.7	86.7	15062	13555	174
DARC-2/LIORO-C-0X-3L	00	1710	68.0	116.4	19472	17525	167
		2600	70.7	183.9	28667	25800	156
		4750	75.8	360.1	47950	43155	133
BXRC-27E10K0-D-8x-SE		850	35.1	29.9	5418	4876	181
		1275	35.8	45.6	8092	7283	177
	80	1700	36.4	61.9	10744	9670	174
	60	2100	36.9	77.6	13090	11781	169
		3400	38.6	131.1	20449	18404	156
		5500	40.7	224.1	31002	27902	138
		700	48.5	34.0	5082	4574	150
		1050	49.4	51.9	7590	6831	146
	~~~	1400	50.2	70.3	10078	9070	143
BARC-2/GIUNU-B-6X-SE	90	1800	51.2	92.1	12752	11477	138
		2800	53.3	149.1	19182	17264	129
		4750	56.6	268.8	30233	27209	112
		650	64.4	41.9	6266	5639	150
		975	65.6	64.0	9358	8423	146
PVDC 27C10K0 C 8V SE	00	1300	66.7	86.7	12426	11183	143
BARC-2/GIUNU-C-0X-SE	90	1710	68.0	116.4	16064	14458	138
		2600	70.7	183.9	23650	21285	129
		4750	75.8	360.1	39558	35603	110
		850	35.1	29.9	4470	4023	150
		1275	35.8	45.6	6676	6008	146
PVDC 27C10K0 D 84 55	00	1700	36.4	61.9	8864	7977	143
DARC-2/GIUNU-D-0X-SE	90	2100	36.9	77.6	10799	9719	139
		3400	38.6	131.1	16870	15183	129
		5500	40.7	224.1	25577	23019	114

Notes for Table 3:

1. Alternate drive currents in Table 3 are provided for reference only and are not a guarantee of performance.

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

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Part Number	CRI	Drive Current¹ (mA)	Typical V _r T _c = 25°C (V)	Typical Power T _c = 25°C (W)	Typical Flux² T _c = 25°C (lm)	Typical DC Flux ³ T _c = 85°C (lm)	Typical Efficacy T = 25°C (lm/W)
		700	48.5	34.0	5301	4771	156
		1050	49.4	51.9	7918	7126	153
RVDC-27G1KH0-B-8V-SE	00	1400	50.2	70.3	10513	9462	149
	90	1800	51.2	92.1	13303	11972	144
		2800	53.3	149.1	20010	18009	134
		4750	56.6	268.8	31538	28384	117
		650	64.4	41.9	6536	5883	156
		975	65.6	64.0	9762	8786	153
BVDC_27G1KH0_C_8v_SE	00	1300	66.7	86.7	12962	11666	149
DARC-2/GINI IU-C-0X-3L	90	1710	68.0	116.4	16758	15082	144
		2600	70.7	183.9	24671	22204	134
		4750	75.8	360.1	41267	37140	115
		850	35.1	29.9	4663	4196	156
	90	1275	35.8	45.6	6964	6268	153
BXRC-27G1KH0-D-8x-SE		1700	36.4	61.9	9246	8322	149
		2100	36.9	77.6	11265	10139	145
		3400	38.6	131.1	17599	15839	134
		5500	40.7	224.1	26681	24013	119
		700	48.5	34.0	6853	6168	202
		1050	49.4	51.9	10235	9212	197
RVDC 20C10K1 R 8V CE	70	1400	50.2	70.3	13590	12231	193
DARC-30CIONI-D-0X-3L		1800	51.2	92.1	17196	15476	187
		2800	53.3	149.1	25866	23280	173
		4750	56.6	268.8	40768	36692	152
		650	64.4	41.9	8449	15839         134           24013         119           6168         202           9212         197           12231         193           15476         187           23280         173           36692         152           7604         202           11358         197	202
		975	65.6	64.0	12620	11358	197
	70	1300	66.7	86.7	16756	15080	193
DVKC-30CIONI-C-0X-3L		1710	68.0	116.4	21663	19496	186
		2600	70.7	183.9	31892	28703	173
		4750	75.8	360.1	53344	48010	148
		850	35.1	29.9	6027	5424	202
		1275	35.8	45.6	9002	8102	197
	70	1700	36.4	61.9	11953	10757	193
BARC-3UCIUNI-D-0X-SE	/0	2100	36.9	77.6	14562	13106	188
		3400	38.6	131.1	22749	20474	173
		5500	40.7	224.1	34490	31041	154
		700	48.5	34.0	6545	5890	193
		1050	49.4	51.9	9775	8798	188
		1400	50.2	70.3	12979	11682	185
DVKC-30ETOKO-R-0X-2E	60	1800	51.2	92.1	16423	14781	178
		2800	53.3	149.1	24704	22234	166
		4750	56.6	268.8	38936	35042	145

Notes for Table 3:

1. Alternate drive currents in Table 3 are provided for reference only and are not a guarantee of performance.

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

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Part Number	CRI	Drive Current¹ (mA)	Typical V, T _c = 25°C (V)	Typical Power T _c = 25°C (W)	Typical Flux² T _c = 25°C (lm)	Typical DC Flux³ T _c = 85°C (lm)	Typical Efficacy T = 25°C (lm/W)
		650	64.4	41.9	8070	7263	193
		975	65.6	64.0	12052	10847	188
BXRC-20E10K0-C-8v-SE	80	1300	66.7	86.7	16003	14403	185
BAILO JOETOILO C OX SE	00	1710	68.0	116.4	20689	18620	178
		2600	70.7	183.9	30458	27413	166
		4750	75.8	360.1	50946	45852	141
		850	35.1	29.9	5756	5181	193
		1275	35.8	45.6	8597	7738	188
BXRC-20E10K0-D-8v-SE	80	1700	36.4	61.9	11415	10274	185
DAILO JOEIOILO D OX SE	00	2100	36.9	77.6	13908	12517	179
		3400	38.6	131.1	21727	19554	166
		5500	40.7	224.1	32940	29646	147
		700	48.5	34.0	5313	4782	156
	90	1050	49.4	51.9	7935	7142	153
BXPC-20G10K0-B-8y-SE		1400	50.2	70.3	10536	9483	150
DAILE JOGIOLO D OX SE		1800	51.2	92.1	13332	11999	145
		2800	53.3	149.1	20054	18048	134
		4750	56.6	268.8	31607	28446	118
		650	64.4	41.9	6551	5896	156
		975	65.6	64.0	9784	8805	153
BYDC-20G10K0-C-8v-SE	00	1300	66.7	86.7	12991	11692	150
DARC-3001010-C-0X-3E	90	1710	68.0	116.4	16795	15115	144
		2600	70.7	183.9	24725	22253	134
		4750	75.8	360.1	41357	37221	115
		850	35.1	29.9	4673	4205	156
		1275	35.8	45.6	6979	6281	153
BYDC-20G10K0-D-8v-SE	00	1700	36.4	61.9	9267	8340	150
BARC-30GIORO-D-0X-3E	90	2100	36.9	77.6	11290	10161	146
		3400	38.6	131.1	17637	15873	134
		5500	40.7	224.1	26739	24065	119
		700	48.5	34.0	5563	5007	164
		1050	49.4	51.9	8309	7478	160
		1400	50.2	70.3	11033	9929	157
BARC-30GIRI 10-B-0X-3E	90	1800	51.2	92.1	13960	12564	152
		2800	53.3	149.1	20998	18898	141
		4750	56.6	268.8	33096	29786	123
		650	64.4	41.9	6859	6173	164
		975	65.6	64.0	10245	9220	160
BYDC-20G1KHO C 8V SE	00	1300	66.7	86.7	13602	12242	157
DVKC-300TVU0-C-0X-2E	90	1710	68.0	116.4	17586	15827	151
		2600	70.7	183.9	25890	23301	141
		4750	75.8	360.1	43304	38974	120

Notes for Table 3:

1. Alternate drive currents in Table 3 are provided for reference only and are not a guarantee of performance.

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

#### Typical Typical Typical Drive Typical V, Typical Power Efficacy Flux² DC Flux³ T_c = 25°C T_c = 25°C CRI Part Number Current¹ T_c = 85°C T_c = 25°C T_ = 25°C (W) (V) (mA) (ľm/W) (lm) (lm) 164 850 35.1 29.9 4893 4404 160 1275 35.8 45.6 7308 6577 61.9 1700 8733 36.4 9703 157 BXRC-30G1KH0-D-8x-SE 90 2100 36.9 77.6 11822 10639 152 3400 38.6 131.1 18468 16621 141 5500 40.7 224.1 27999 25199 125 48.5 6699 6029 700 34.0 197 10005 1050 49.4 51.9 9005 193 1400 50.2 70.3 13285 11956 189 BXRC-35E10K0-B-8x-SE 80 1800 51.2 92.1 16809 15129 183 2800 25285 170 149.1 22757 53.3 268.8 4750 56.6 39852 35867 148 650 64.4 41.9 8259 7433 197 975 65.6 64.0 12336 11102 193 1300 66.7 86.7 16379 14741 189 BXRC-35E10K0-C-8x-SE 80 1710 68.0 116.4 21176 19058 182 2600 28058 70.7 183.9 31175 170 4750 75.8 360.1 52145 46931 145 850 5892 35.1 29.9 5303 197 1275 35.8 45.6 8800 7920 193 61.9 1700 36.4 11684 10516 189 BXRC-35E10K0-D-8x-SE 80 2100 77.6 14235 12812 184 36.9 38.6 20014 3400 131.1 22238 170 5500 150 40.7 224.1 33715 30343 700 48.5 34.0 5505 4955 162 1050 51.9 8223 7401 159 49.4 9826 1400 50.2 70.3 10918 155 BXRC-35G10K0-B-8x-SE 90 1800 51.2 92.1 13815 12433 150 2800 20780 18702 149.1 139 53.3 268.8 56.6 32752 4750 29477 122 650 6788 6109 162 64.4 41.9 65.6 64.0 10138 9124 975 159 1300 66.7 86.7 13461 12115 155 BXRC-35G10K0-C-8x-SE 90 1710 68.0 116.4 17403 15663 150 2600 707 183.9 25621 23059 139 4750 75.8 360.1 42855 38569 119 850 35.1 29.9 4842 4358 162 1275 35.8 45.6 7232 6509 159 1700 36.4 61.9 9602 8642 155 BXRC-35G10K0-D-8x-SE 90 11699 2100 36.9 77.6 10529 151 18276 38.6 3400 131.1 16449 139 5500 40.7 224.1 27708 24937 124

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 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 V, Typical Power Drive Efficacy Flux² DC Flux³ T_c = 25°C T_c = 25°C CRI Part Number Current¹ T_c = 85°C T_c = 25°C T_ = 25°C (W) (V) (mA) (ľm/W) (lm) (lm) 700 48.5 34.0 7045 6341 207 1050 10523 9471 203 49.4 51.9 1400 50.2 70.3 13972 12575 199 BXRC-40C10K1-B-8x-SE 70 1800 51.2 92.1 17679 15911 192 2800 53.3 149.1 26593 23934 178 56.6 268.8 4750 41914 37722 156 650 64.4 8687 7818 207 41.9 975 65.6 64.0 11677 203 12974 1300 66.7 86.7 17227 15504 199 BXRC-40C10K1-C-8x-SE 70 1710 68.0 116.4 22271 20044 191 2600 183.9 32788 178 70.7 29509 4750 75.8 360.1 54842 49358 152 850 35.1 6196 207 29.9 5577 1275 35.8 45.6 9255 8329 203 1700 36.4 61.9 12288 11059 199 BXRC-40C10K1-D-8x-SE 70 2100 36.9 77.6 14971 13474 193 38.6 23388 21050 178 3400 131.1 5500 40.7 224.1 35459 31913 158 6064 34.0 700 48.5 6737 198 1050 49.4 51.9 10063 9057 194 1400 50.2 70.3 13361 12025 190 BXRC-40E10K0-B-8x-SE 80 1800 16906 184 51.2 92.1 15215 2800 22887 149.1 25430 171 53.3 4750 268.8 40081 36073 56.6 149 650 64.4 41.9 8307 7476 198 975 65.6 64.0 12407 11166 194 66.7 86.7 14826 1300 16474 190 BXRC-40E10K0-C-8x-SE 80 68.0 1710 116.4 21298 19168 183 2600 70.7 183.9 28219 171 31354 360.1 4750 75.8 52445 47200 146 850 5926 198 35.1 29.9 5333 1275 35.8 45.6 8850 7965 194 1700 36.4 61.9 11751 10576 190 BXRC-40E10K0-D-8x-SE 80 2100 36.9 77.6 14317 12885 185 3400 20129 38.6 131.1 22366 171 5500 40.7 224.1 33909 30518 151 700 48.5 34.0 5621 5059 165 1050 8395 7556 162 51.9 49.4 1400 50.2 70.3 11147 10032 158 BXRC-40G10K0-B-8x-SE 90 1800 14105 12694 51.2 92.1 153 2800 21216 53.3 149.1 19095 142 4750 56.6 268.8 33439 30095 124

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 are provided for reference only and are not a guarantee of performance.

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

#### Typical Typical Typical Drive Typical V, Typical Power Efficacy Flux² DC Flux³ T_c = 25°C T_c = 25°C CRI Part Number Current¹ T_c = 85°C T_c = 25°C T_ = 25°C (V) (W) (mA) (ľm/W) (lm) (lm) 650 64.4 165 41.9 6930 6237 65.6 64.0 10351 9316 162 975 86.7 66.7 12369 158 1300 13744 BXRC-40G10K0-C-8x-SE 90 1710 68.0 116.4 17768 15991 153 2600 70.7 183.9 26158 23543 142 4750 75.8 360.1 43754 39379 122 850 165 35.1 29.9 4944 4449 7384 35.8 45.6 6645 162 1275 1700 36.4 61.9 9804 8823 158 BXRC-40G10K0-D-8x-SE 90 2100 36.9 77.6 11944 10750 154 38.6 18660 16794 3400 131.1 142 5500 40.7 224.1 28290 25461 126 700 48.5 34.0 7084 6376 209 1050 49.4 51.9 10580 9522 204 1400 50.2 70.3 14048 12644 200 BXRC-50C10K1-B-8x-SE 70 51.2 92.1 1800 17776 15998 193 26738 2800 24065 53.3 149.1 179 56.6 268.8 42143 4750 37928 157 650 8734 7861 64.4 41.9 209 975 65.6 64.0 13045 11741 204 1300 66.7 86.7 17321 15589 200 BXRC-50C10K1-C-8x-SE 70 68.0 116.4 1710 22393 20154 192 2600 183.9 70.7 32967 29670 179 4750 75.8 360.1 49628 55142 153 850 35.1 29.9 6230 5607 209 1275 35.8 45.6 9305 8375 204 1700 11120 200 36.4 61.9 12355 BXRC-50C10K1-D-8x-SE 70 2100 36.9 77.6 15053 13548 194 3400 38.6 131.1 23516 21165 179 35653 32087 5500 40.7 224.1 159 700 48.5 34.0 6814 6133 201 1050 10178 9160 196 49.4 51.9 1400 50.2 70.3 13514 12163 192 BXRC-50E10K1-B-8x-SE 80 1800 51.2 92.1 17099 15389 186 2800 53.3 149.1 25721 23149 172 4750 56.6 268.8 40539 36485 151 650 64.4 41.9 8402 7562 201 975 65.6 64.0 12549 11294 196 16662 1300 66.7 86.7 14996 192 BXRC-50E10K1-C-8x-SE 80 68.0 1710 116.4 21541 19387 185 2600 183.9 28541 70.7 31713 172 4750 75.8 360.1 53044 47740 147

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 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 V, Typical Power Drive Efficacy Flux² DC Flux³ T_c = 25°C T_c = 25°C CRI Part Number Current¹ T_c = 85°C T_c = 25°C T_ = 25°C (W) (V) (mA) (ľm/W) (lm) (lm) 850 35.1 29.9 5993 5394 201 1275 35.8 45.6 8951 8056 196 61.9 11885 1700 10697 36.4 192 BXRC-50E10K1-D-8x-SE 80 2100 36.9 77.6 14480 13032 187 3400 38.6 131.1 22622 20359 172 30867 5500 40.7 224.1 34296 153 48.5 5890 700 34.0 5301 173 8798 1050 49.4 51.9 7918 170 1400 50.2 70.3 11682 10513 166 BXRC-50G10K1-B-8x-SE 90 1800 51.2 92.1 14781 13303 161 2800 149.1 22234 20010 53.3 149 268.8 4750 56.6 35042 31538 130 650 64.4 41.9 7263 6536 173 975 65.6 64.0 10847 9762 170 1300 66.7 86.7 14403 12962 166 BXRC-50G10K1-C-8x-SE 90 1710 68.0 116.4 18620 16758 160 2600 24671 70.7 183.9 27413 149 45852 41267 4750 75.8 360.1 127 850 35.1 29.9 5181 4663 173 1275 35.8 45.6 7738 6964 170 61.9 1700 36.4 10274 9246 166 BXRC-50G10K1-D-8x-SE 90 2100 77.6 11265 161 36.9 12517 38.6 3400 131.1 19554 17599 149 5500 29646 26681 40.7 224.1 132 700 48.5 34.0 6891 6202 203 1050 51.9 10293 9264 198 49.4 13667 12300 1400 50.2 70.3 194 BXRC-57C10K1-B-8x-SE 70 1800 51.2 92.1 17293 15563 188 2800 26012 174 149.1 23411 53.3 268.8 56.6 36898 4750 40997 153 650 8497 7647 64.4 41.9 203 65.6 64.0 12691 11421 198 975 1300 66.7 86.7 16850 15165 194 BXRC-57C10K1-C-8x-SE 70 1710 68.0 116.4 21784 19606 187 2600 707 183.9 32071 28864 174 4750 75.8 360.1 53644 48279 149 850 35.1 29.9 6061 5455 203 1275 35.8 45.6 8147 198 9053 1700 36.4 61.9 12020 10818 194 BXRC-57C10K1-D-8x-SE 70 36.9 2100 77.6 14644 13180 189 38.6 22877 3400 131.1 20590 174 5500 40.7 224.1 34684 31215 155

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 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 Power Drive Typical V, Flux² DC Flux³ Efficacy ່⊤_ີ = 25°C ໌(₩) Part Number CRI Current¹ T_ = 25°C T_c = 85°C T_c = 25°C T_ = 25°C (V) (mA) (ľm/Ŵ) (lm) (lm) 700 48.5 34.0 6545 5890 193 1050 8798 188 49.4 51.9 9775 11682 185 1400 50.2 70.3 12979 BXRC-57E10K1-B-8x-SE 80 1800 51.2 92.1 16423 14781 178 2800 53.3 149.1 24704 22234 166 56.6 268.8 4750 38936 35042 145 650 64.4 41.9 8070 7263 193 65.6 64.0 10847 188 975 12052 1300 66.7 86.7 16003 14403 185 BXRC-57E10K1-C-8x-SE 80 1710 68.0 116.4 20689 18620 178 2600 166 70.7 183.9 30458 27413 4750 75.8 360.1 50946 45852 141 850 35.1 5756 5181 193 29.9 1275 35.8 45.6 8597 7738 188 1700 36.4 61.9 11415 10274 185 BXRC-57E10K1-D-8x-SE 80 2100 36.9 77.6 13908 12517 179 38.6 21727 166 3400 131.1 19554 5500 40.7 224.1 32940 29646 147 6891 700 48.5 34.0 6202 203 1050 49.4 51.9 10293 9264 198 1400 50.2 70.3 13667 12300 194 BXRC-65C10K1-B-8x-SE 70 1800 17293 15563 51.2 92.1 188 2800 26012 149.1 23411 174 53.3 4750 268.8 40997 36898 56.6 153 650 64.4 41.9 8497 7647 203 975 65.6 64.0 12691 11421 198 66.7 86.7 16850 1300 15165 194 BXRC-65C10K1-C-8x-SE 70 1710 68.0 116.4 21784 19606 187 2600 70.7 183.9 32071 28864 174 360.1 4750 75.8 53644 48279 149 850 6061 203 35.1 29.9 5455 35.8 45.6 8147 198 1275 9053 61.9 1700 36.4 12020 10818 194 BXRC-65C10K1-D-8x-SE 70 2100 36.9 77.6 14644 13180 189 3400 38.6 131.1 22877 20590 174 5500 40.7 224.1 34684 31215 155 700 48.5 34.0 6622 5960 195 8901 1050 51.9 9890 191 49.4 1400 50.2 70.3 13132 11819 187 BXRC-65E10K1-B-8x-SE 80 1800 16616 180 51.2 92.1 14955 168 2800 53.3 149.1 24995 22495 4750 56.6 268.8 39394 35455 147

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 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 Current ¹ (mA)	Typical V _f T _c = 25°C (V)	Typical Power T _c = 25°C (W)	Typical Flux² T _c = 25°C (lm)	Typical DC Flux ³ T _c = 85°C (lm)	Typical Efficacy T = 25°C (lm/W)
		650	64.4	41.9	8164	7348	195
		975	65.6	64.0	12194	10975	191
	80	1300	66.7	86.7	16191	14572	187
DARC-05EIUNI-C-0X-SE		1710	68.0	116.4	20932	18839	180
		2600	70.7	183.9	30817	27735	168
		4750	75.8	360.1	51546	46391	143
		850	35.1	29.9	5824	5242	195
		1275	35.8	45.6	8699	7829	191
	80	1700	36.4	61.9	11550	10395	187
BARC-05EIUNI-D-0X-SE	80	2100	36.9	77.6	14071	12664	181
		3400	38.6	131.1	21983	19784	168
		5500	40.7	224.1	33327	29995	149

#### Table 3: Product Performance at Commonly Used Drive Currents (Continued)

Notes for Table 3:

1. Alternate drive currents in Table 3 are provided for reference only and are not a guarantee of performance.

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

#### Table 4: Electrical Characteristics

Part Number		F Pulse	orward Voltag ed, T _c = 25°C (V)	<b>e</b> ) 1, 2, 3, 8	Typical Coefficient	Typical Thermal	Driver Selection Voltages ⁷ (V)	
	(mA)	Minimum	Typical	Maximum	Voltage₄ ΔV _r ∕ΔΤ _c (mV∕°C)	Junction to Case ^{5,6} R _{j-c} (°C/W)	V, Min. Hot T _c = 105°C (V)	V, Max. Cold T _c = -40°C (V)
	1400	46.4	50.2	54.0	-16.19	0.05	45.1	55.0
BXRC-XXX10KX-B-8X-SE	4750	52.4	56.6	60.8	-18.26	0.10	50.9	62.0
	1300	61.7	66.7	71.7	-21.51	0.05	60.0	73.1
BXRC-xxx10Kx-C-8x-SE	4750	70.1	75.8	81.5	-24.45	0.11	68.2	83.1
BXRC-xxx10Kx-D-8x-SE	1700	33.7	36.4	39.1	-11.74	0.06	32.7	39.9
	5500	37.6	40.7	43.8	-13.13	0.11	36.6	44.6

Notes for Table 4:

1. Parts are tested in pulsed conditions,  $T_c = 25$ °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  $\pm$  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_r 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 620312014. This product has passed dielectric withstand voltage testing at 1140 V. The working voltage designated for the insulation is 70V d.c. The maximum allowable voltage across the array must be determined in the end product application.

## Eye Safety

#### Table 5: Eye Safety Risk Group (RG) Classifications

Part Number	Drive Current (mA)	сст			
		2700K/3000K	4000K²	5000K3	6500K⁴
BXRC-xxx10Kx-B-8x-SE	2145	RG1	RG1	RG1	RG1
	2970	RG1	RG1	RG1	RG2
	3945	RG1	RG1	RG2	RG2
	4750	RG1	RG2	RG2	RG2
BXRC-xxx10Kx-C-8x-SE	1615	RG1	RG1	RG1	RG1
	2235	RG1	RG1	RG1	RG2
	2970	RG1	RG1	RG2	RG2
	4750	RG1	RG2	RG2	RG2
BXRC-xxx10Kx-D-8x-SE	2960	RG1	RG1	RG1	RG1
	4100	RG1	RG1	RG1	RG2
	5500	RG1	RG1	RG2	RG2

Notes for Table 5:

1. Eye safety classification for the use of Bridgelux V 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, Ethr= 1980 lx.

3. For products classified as RG2 at 5000K Ethr= 1530 lx.

4. For products classified as RG2 at 6500K, Ethr= 1170 lx.

5. Please contact your Bridgelux sales representative for Ethr values at specific drive currents and CCTs not listed.

#### Table 6: Maximum Ratings

Parameter	Maximum Rating			
LED Junction Temperature (T_)	150°C			
Storage Temperature	-40°C to +105°C			
Operating Case Temperature ¹ (T _c )	105°C			
Soldering Temperature ²	300°C or lower for a maximum of 6 seconds			
	BXRC-xxx10Kx-B-8x-SE	BXRC-xxx10Kx-C-8x-SE	BXRC-xxx10Kx-D-8x-SE	
Maximum Drive Current ³	4750 mA	4750 mA	5500 mA	
Maximum Peak Pulsed Drive Current ^{4,5}	5320 mA	5320 mA	6160 mA	
Maximum Reverse Voltage ⁶	-90V	-120V	-65V	

Notes for Table 6:

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

2. Refer to Bridgelux Application Note AN121: Assembly Considerations for Bridgelux Vero SE LED Arrays.

3. Arrays may be driven at higher currents however lumen maintenance may be reduced and warranty will not apply.

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.

### **Performance Curves**



#### 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



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







Figure 6: Vero SE 29D 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.

### **Performance Curves**



Figure 7: Typical DC Flux vs. Case Temperature

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



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



#### Figure 10: Derating Curve



### **Typical Radiation Pattern**

#### Figure 11: Typical Spatial Radiation Pattern



Note for Figure 11:

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.

## **Typical Radiation Pattern**



### Figure 12: Typical Polar Radiation Pattern

## **Typical Color Spectrum**

### Figure 13: Typical Color Spectrum



Note for Figure 13:

- 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.

### **Mechanical Dimensions**

#### Figure 14: Drawing for Vero SE 29 LED Array



Notes for Figure 14:

1. Drawings are not to scale.

2. Drawing dimensions are in millimeters.

3. Unless otherwise specified, tolerances are ±0.1mm.

4. Mounting holes (2X) are for M3 screws.

5. Bridgelux recommends two tapped holes for mounting screws with 31.4 ± 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 15: Graph of Warm and Neutral White Test Bins in xy Color Space

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

#### Table 7: Warm and Neutral White xy Bin Coordinates and Associated Typical CCT

Bin Code	2700K	3000K	3500K	4000K
ANSI Bin (for reference only)	(2580K - 2870K)	(2870K - 3220K)	(3220K - 3710K)	(3710K - 4260K)
83 (3 SDCM)	(2651K - 2794K)	(2968K - 3136K)	(3369K - 3586K)	(3851K - 4130K)
82 (2 SDCM)	(2674K - 2769K)	(2995K - 3107K)	(3404K - 3548K)	(3895K - 4081K)
Center Point (x,y)	(0.4578, 0.4101)	(0.4338, 0.403)	(0.4073, 0.3917)	(0.3818, 0.3797)

#### Figure 16: Graph of Cool White Test Bins in xy Color Space



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

#### **Table 8:** Cool White xy Bin Coordinates and Associated Typical CCT (product is hot targeted to $T_c = 85^{\circ}$ C)

Bin Code	5000K	5700K	6500K
ANSI Bin (for reference only)	(4745K - 5311K)	(5312K - 6022K)	(6022K - 7042K)
84 (4 SDCM)	(4801K - 5282K)	(5829K - 5481K)	(6270K - 6765K)
83 (3 SDCM)	(4835K - 5215K)	(5490K - 5820K)	(6250K - 6745K)
Center Point (x,y)	(0.3447, 0.3553)	(0.3287, 0.3417)	(0.3123, 0.3282)

## Packaging and Labeling

### Figure 17: Drawing for Vero SE 29 Packaging Tray



Notes for Figure 17:

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

## Packaging and Labeling

#### Figure 18: Vero SE Series Packaging and Labeling



Notes for Figure 18:

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 19: 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_r Bin Code included to enable greater luminaire design flexibility. Refer to AN92 for bin definitions.

### **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 SE 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: Bridging Light and Life™

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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