



Bridgelux® Gen 7 Vero® 10 Array Series

Product Data Sheet DS90





Introduction

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

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

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

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® SE Series, Vero® Series™ and H Series™.

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

Décor Series™ 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 also a good replacement for halogen lamps.

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

Décor Series™ Showcase is the optimal solution for replacing ceramic metal halide lamps, incorporating the same pure white light with enhanced spectrum coverage and higher efficacy.

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- · Efficacy of 150 lm/W typical
- · Lumen output performance ranges from 583 to 3,970 lumens
- Broad range of CCT options from 2700K to 6500K
- · CRI options include minimum 65, 70, 80, and 90
- 2 and 3 SDCM color control for 2700K-4000K CCT
- · Reliable operation at up to 2X nominal drive current
- · Radial die pattern and improved lumen density
- Thermally isolated solder pads
- · Onboard connector port
- · Top side part number markings
- V, bin code backside marking

- Broad application coverage for interior and exterior lighting
- Flexibility for application driven lighting design requirements
- High quality true color reproduction

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- · Uniform consistent white light
- · Flexibility in design optimization
- · Enhanced ease of use and assembly
- · Solderless connectivity enables plug & play installation and field upgradability
- Improved inventory management and quality control







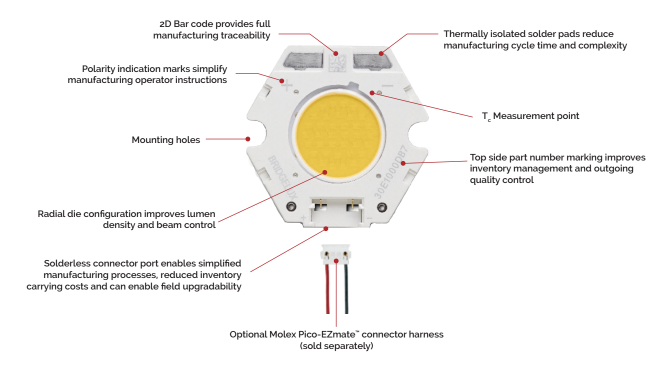


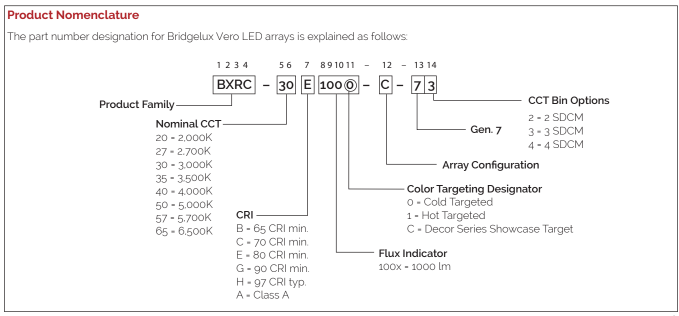
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Product Feature Map

Vero 10 is the smallest form factor in the Vero family of next generation solid state light sources. In addition to delivering the performance and light quality required for many lighting applications. Vero incorporates several features to simplify the design integration and manufacturing process, accelerate time to market and reduce system costs. Please visit www.bridgelux.com for more information on the Vero Series family of products.





The following product configurations are available:

Table 1: Selection Guide, Pulsed Measurement Data (T_i = T_c = 25°C)

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Part Number	Nominal CCT¹ (K)	CRI ²	Nominal Drive Current ³ (mA)	Typical Pulsed Flux ^{4,5,6} 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-20B1001-B-73	2000	65	270	1328	1169	35.0	9.5	141
BXRC-20B1001-D-73	2000	65	350	1284	1130	26.0	9.1	141
BXRC-27E1000-B-7X	2700	80	270	1348	1187	35.0	9.5	143
BXRC-27E1000-C-7X	2700	80	360	1797	1581	35.0	12.6	143
BXRC-27E1000-D-7X	2700	80	350	1310	1153	26.0	9.1	144
BXRC-27G1000-B-7X	2700	90	270	1124	989	35.0	9.5	119
BXRC-27G1000-C-7X	2700	90	360	1498	1318	35.0	12.6	119
BXRC-27G1000-D-7X	2700	90	350	1092	961	26.0	9.1	120
BXRC-27H1000-B-7x	2700	97	270	984	866	35.0	9.5	104
BXRC-27H1000-C-7x	2700	97	360	1311	1154	35.0	12.6	104
BXRC-27H1000-D-7x	2700	97	350	956	841	26.0	9.1	105
BXRC-30E1000-B-7X	3000	80	270	1418	1247	35.0	9.5	150
BXRC-30E1000-C-7X	3000	80	360	1890	1663	35.0	12.6	150
BXRC-30E1000-D-7X	3000	80	350	1365	1201	26.0	9.1	150
BXRC-30G1000-B-7X	3000	90	270	1166	1026	35.0	9.5	123
BXRC-30G1000-C-7X	3000	90	360	1554	1367	35.0	12.6	123
BXRC-30G1000-D-7X	3000	90	350	1133	997	26.0	9.1	125
BXRC-30G100C-B-73	3000	90	270	1092	961	35.0	9.5	116
BXRC-30G100C-D-73	3000	90	350	1056	929	26.0	9.1	116
BXRC-30H1000-B-7x	3000	97	270	1054	927	35.0	9.5	112
BXRC-30H1000-C-7x	3000	97	360	1404	1236	35.0	12.6	111
BXRC-30H1000-D-7x	3000	97	350	1024	901	26.0	9.1	113
BXRC-30A1001-B-73 ^{8.9}	3000	93	270	1086	956	35.0	9.5	115
BXRC-30A1001-C-73 ^{8.9}	3000	93	360	1448	1274	35.0	12.6	115
BXRC-30A1001-D-73 ^{8,9}	3000	93	350	1056	929	26.0	9.1	116
BXRC-35E1000-B-7X	3500	80	270	1447	1273	35.0	9.5	153
BXRC-35E1000-C-7X	3500	80	360	1928	1697	35.0	12.6	153
BXRC-35E1000-D-7X	3500	80	350	1406	1237	26.0	9.1	155
BXRC-35G1000-B-7X	3500	90	270	1208	1063	35.0	9.5	128
BXRC-35G1000-C-7X	3500	90	360	1610	1417	35.0	12.6	128
BXRC-35G1000-D-7X	3500	90	350	1174	1033	26.0	9.1	129

- 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 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 typical Rg values for 97 CRI products is 98.
- 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_j (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.
- 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.

Table 1: Selection Guide, Pulsed Measurement Data (T_i = T_c = 25°C) (continued)

Part Number	Nominal CCT¹ (K)	CRI ²	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-35A1001-B-73 ^{8,9}	3500	93	270	1170	1030	35.0	9.5	124
BXRC-35A1001-C-73 ^{8,9}	3500	93	360	1560	1373	35.0	12.6	124
BXRC-35A1001-D-73 ^{8.9}	3500	93	350	1138	1001	26.0	9.1	125
BXRC-40E1000-B-7X	4000	80	270	1461	1285	35.0	9.5	155
BXRC-40E1000-C-7X	4000	80	360	1947	1713	35.0	12.6	155
BXRC-40E1000-D-7X	4000	80	350	1420	1249	26.0	9.1	156
BXRC-40G1000-B-7X	4000	90	270	1250	1100	35.0	9.5	132
BXRC-40G1000-C-7X	4000	90	360	1666	1466	35.0	12.6	132
BXRC-40G1000-D-7X	4000	90	350	1215	1069	26.0	9.1	134
BXRC-40A1001-B-73	4000	93	270	1245	1096	35.0	9.5	132
BXRC-40A1001-C-73	4000	93	360	1660	1461	35.0	12.6	132
BXRC-40A1001-D-73	4000	93	350	1210	1065	26.0	9.1	133
BXRC-50C1001-B-74	5000	70	270	1601	1409	35.0	9.5	169
BXRC-50C1001-C-74	5000	70	360	2134	1878	35.0	12.6	169
BXRC-50C1001-D-74	5000	70	350	1556	1369	26.0	9.1	171
BXRC-50E1001-B-74	5000	80	270	1505	1324	35.0	9.5	159
BXRC-50E1001-C-74	5000	80	360	2006	1765	35.0	12.6	159
BXRC-50E1001-D-74	5000	80	350	1463	1287	26.0	9.1	161
BXRC-50G1001-B-74	5000	90	270	1281	1127	35.0	9.5	136
BXRC-50G1001-C-74	5000	90	360	1707	1502	35.0	12.6	135
BXRC-50G1001-D-74	5000	90	350	1245	1095	26.0	9.1	137
BXRC-57C1001-B-74	5700	70	270	1545	1360	35.0	9.5	163
BXRC-57C1001-C-74	5700	70	360	2059	1812	35.0	12.6	163
BXRC-57C1001-D-74	5700	70	350	1502	1321	26.0	9.1	165
BXRC-57E1001-B-74	5700	80	270	1531	1347	35.0	9.5	162
BXRC-57E1001-C-74	5700	80	360	2040	1796	35.0	12.6	162
BXRC-57E1001-D-74	5700	80	350	1488	1309	26.0	9.1	164
BXRC-65C1001-B-74	6500	70	270	1573	1384	35.0	9.5	166
BXRC-65C1001-C-74	6500	70	360	2097	1845	35.0	12.6	166
BXRC-65C1001-D-74	6500	70	350	1529	1345	26.0	9.1	168
BXRC-65E1001-B-74	6500	80	270	1559	1372	35.0	9.5	165
BXRC-65E1001-C-74	6500	80	360	2078	1829	35.0	12.6	165
BXRC-65E1001-D-74	6500	80	350	1515	1333	26.0	9.1	167

- 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 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 typical Rg values for 97 CRI products is 98.
- 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) = T₂ (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.

Table 2: Selection Guide, Stabilized DC Performance (T_c = 70°C) ^{7,8}

Part Number	Nominal CCT¹ (K)	GAI ²	CRI ³	Nominal Drive Current ⁴ (mA)	Typical DC Flux ^{5.6} T _c = 70°C (lm)	Minimum DC Flux ^{6,9} T _c = 70°C (lm)	Typical V _f (V)	Typical Power (W)	Typical Efficacy (lm/W)
BXRC-30A1001-B-73	3000	80	93	270	1010	889	34.3	9.3	109
BXRC-30A1001-C-73	3000	80	93	360	1347	1185	34.3	12.3	109
BXRC-30A1001-D-73	3000	80	93	350	982	864	25.5	8.9	110
BXRC-35A1001-B-73	3500	80	93	270	1088	958	34.3	9.3	118
BXRC-35A1001-C-73	3500	80	93	360	1451	1277	34.3	12.3	118
BXRC-35A1001-D-73	3500	80	93	350	1058	931	25.5	8.9	119
BXRC-40A1001-B-73	4000	80	93	270	1158	1019	34.3	9.3	125
BXRC-40A1001-C-73	4000	80	93	360	1544	1359	34.3	12.3	125
BXRC-40A1001-D-73	4000	80	93	350	1125	990	25.5	8.9	126

- 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_c = 85°C) 45

Part Number	Nominal CCT¹ (K)	CRI²	Nominal Drive Current³ (mA)	Typical DC Flux ^{4.5} 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-20B1001-B-73	2000	65	270	1195	1052	34.0	9.2	130
BXRC-20B1001-D-73	2000	65	350	1156	1017	25.3	8.9	131
BXRC-27E1000-B-7X	2700	80	270	1214	1068	34.0	9.2	132
BXRC-27E1000-C-7X	2700	80	360	1617	1423	34.0	12.3	132
BXRC-27E1000-D-7X	2700	80	350	1179	1038	25.3	8.9	133
BXRC-27G1000-B-7X	2700	90	270	1011	890	34.0	9.2	110
BXRC-27G1000-C-7X	2700	90	360	1348	1186	34.0	12.3	110
BXRC-27G1000-D-7X	2700	90	350	983	865	25.3	8.9	111
BXRC-27H1000-B-7x	2700	97	270	886	779	35.0	9.5	94
BXRC-27H1000-C-7x	2700	97	360	1180	1039	35.0	12.6	94
BXRC-27H1000-D-7x	2700	97	350	860	757	26.0	9.1	95
BXRC-30E1000-B-7X	3000	80	270	1276	1123	34.0	9.2	139
BXRC-30E1000-C-7X	3000	80	360	1701	1497	34.0	12.3	139
BXRC-30E1000-D-7X	3000	80	350	1229	1081	25.3	8.9	139
BXRC-30G1000-B-7X	3000	90	270	1049	923	34.0	9.2	114
BXRC-30G1000-C-7X	3000	90	360	1398	1231	34.0	12.3	114
BXRC-30G1000-D-7X	3000	90	350	1020	897	25.3	8.9	115
BXRC-30G100C-B-73	3000	90	270	983	846	34.0	9.2	107
BXRC-30G100C-D-73	3000	90	350	950	818	25.3	8.9	107
BXRC-30H1000-B-7x	3000	97	270	948	835	35.0	9.5	100
BXRC-30H1000-C-7x	3000	97	360	1264	1112	35.0	12.6	100
BXRC-30H1000-D-7x	3000	97	350	922	811	26.0	9.1	101
BXRC-30A1001-B-73 ^{7,8}	3000	93	270	977	860	35.0	9.5	103
BXRC-30A1001-C-73 ^{7,8}	3000	93	360	1303	1147	35.0	12.6	103
BXRC-30A1001-D-73 ^{7,8}	3000	93	350	950	836	26.0	9.1	104
BXRC-35E1000-B-7X	3500	80	270	1302	1146	34.0	9.2	142
BXRC-35E1000-C-7X	3500	80	360	1735	1527	34.0	12.3	142
BXRC-35E1000-D-7X	3500	80	350	1265	1114	25.3	8.9	143
BXRC-35G1000-B-7X	3500	90	270	1087	957	34.0	9.2	118
BXRC-35G1000-C-7X	3500	90	360	1449	1275	34.0	12.3	118
BXRC-35G1000-D-7X	3500	90	350	1057	930	25.3	8.9	119
BXRC-35A1001-B-73 ^{7.8}	3500	93	270	1053	927	35.0	9.5	111
BXRC-35A1001-C-73 ^{7.8}	3500	93	360	1404	1236	35.0	12.6	111
BXRC-35A1001-D-73 ^{7,8}	3500	93	350	1024	901	26.0	9.1	113

- 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 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 typical Rg values for 97 CRI products is 98.
- 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.

Table 3: Selection Guide, Stabilized DC Performance (T_c = 85°C) ^{4.5} (continued)

Part Number	Nominal CCT ¹ (K)	CRI²	Nominal Drive Current³ (mA)	Typical DC Flux ^{4.5} 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-40E1000-B-7X	4000	80	270	1315	1157	34.0	9.2	143
BXRC-40E1000-C-7X	4000	80	360	1752	1542	34.0	12.3	143
BXRC-40E1000-D-7X	4000	80	350	1278	1124	25.3	8.9	144
BXRC-40G1000-B-7X	4000	90	270	1125	990	34.0	9.2	122
BXRC-40G1000-C-7X	4000	90	360	1499	1320	34.0	12.3	122
BXRC-40G1000-D-7X	4000	90	350	1093	962	25.3	8.9	124
BXRC-40A1001-B-73 ^{7.8}	4000	93	270	1121	986	35.0	9.5	119
BXRC-40A1001-C-73 ^{7,8}	4000	93	360	1494	1315	35.0	12.6	119
BXRC-40A1001-D-73 ^{7,8}	4000	93	350	1089	958	26.0	9.1	120
BXRC-50C1001-B-74	5000	70	270	1441	1268	34.0	9.2	157
BXRC-50C1001-C-74	5000	70	360	1921	1690	34.0	12.3	157
BXRC-50C1001-D-74	5000	70	350	1400	1232	25.3	8.9	158
BXRC-50E1001-B-74	5000	80	270	1355	1192	34.0	9.2	147
BXRC-50E1001-C-74	5000	80	360	1805	1589	34.0	12.3	147
BXRC-50E1001-D-74	5000	80	350	1316	1158	25.3	8.9	149
BXRC-50G1001-B-74	5000	90	270	1153	1015	34.0	9.2	125
BXRC-50G1001-C-74	5000	90	360	1537	1352	34.0	12.3	125
BXRC-50G1001-D-74	5000	90	350	1120	986	25.3	8.9	127
BXRC-57C1001-B-74	5700	70	270	1390	1224	34.0	9.2	151
BXRC-57C1001-C-74	5700	70	360	1853	1631	34.0	12.3	151
BXRC-57C1001-D-74	5700	70	350	1351	1189	25.3	8.9	153
BXRC-57E1001-B-74	5700	80	270	1378	1213	34.0	9.2	150
BXRC-57E1001-C-74	5700	80	360	1836	1616	34.0	12.3	150
BXRC-57E1001-D-74	5700	80	350	1339	1178	25.3	8.9	151
BXRC-65C1001-B-74	6500	70	270	1416	1246	34.0	9.2	154
BXRC-65C1001-C-74	6500	70	360	1887	1661	34.0	12.3	154
BXRC-65C1001-D-74	6500	70	350	1376	1211	25.3	8.9	155
BXRC-65E1001-B-74	6500	80	270	1403	1235	34.0	9.2	153
BXRC-65E1001-C-74	6500	80	360	1870	1646	34.0	12.3	153
BXRC-65E1001-D-74	6500	80	350	1364	1200	25.3	8.9	154
BXRC-65E1001-C-74	6500	80	360	1870	1646	34.0	12.3	153
BXRC-65E1001-D-74	6500	80	350	1364	1200	25.3	8.9	154

- 1. Nominal CCT as defined by ANSI C78.377-2011. Products with a CCT of 5000K-6500K are hot targeted to T a 85°C.
- 2. 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 typical Rg values for 97 CRI products is 98.
- 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 LED arrays are tested to the specifications shown using the nominal drive currents in Table 1. Vero may also be driven at other drive currents dependent on specific application design requirements. The performance at any drive current can be derived from the current vs. voltage characteristics shown in 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.

 Table 4: Product Performance at Commonly Used Drive Currents

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		135	33.3	4.5	708	636	158
		180	33.8	6.1	928	832	152
BXRC-20B1001-B-73	65	270	35.0	9.5	1328	1195	141
		405	36.4	14.8	1948	1733	132
		540	37.8	20.4	2496	2209	122
		175	24.9	4.4	686	623	157
		233	25.4	5.9	899	809	152
BXRC-20B1001-D-73	65	350	26.0	9.1	1284	1156	141
		525	27.4	14.4	1890	1630	132
		700	28.4	19.9	2421	2039	122
		135	33.3	4.5	719	646	160
		180	33.8	6.1	942	845	155
BXRC-27E1000-B-7X	80	270	35.0	9.5	1348	1214	143
		405	36.4	14.8	1978	1760	134
		540	37.8	20.4	2534	2243	124
		180	33.3	6.0	955	853	160
		240	33.8	8.1	1252	1112	154
BXRC-27E1000-C-7X	80	360	35.0	12.6	1797	1617	143
		540	36.4	19.7	2617	2273	133
		720	37.7	27.1	3343	2861	123
		175	24.9	4.4	700	636	160
		233	25.4	5.9	918	825	155
BXRC-27E1000-D-7X	80	350	26.0	9.1	1310	1179	144
		525	27.4	14.4	1929	1664	134
		700	28.4	19.9	2471	2081	124
		135	33.3	4.5	599	538	133
		180	33.8	6.1	785	704	129
BXRC-27G1000-B-7X	90	270	35.0	9.5	1124	1011	119
		405	36.4	14.8	1648	1466	112
		540	37.8	20.4	2112	1869	104
		180	33.3	6.0	796	710	133
		240	33.8	8.1	1043	927	128
BXRC-27G1000-C-7X	90	360	35.0	12.6	1498	1348	119
		540	36.4	19.7	2181	1894	111
		720	37.7	27.1	2786	2385	103
		175	24.9	4.4	583	530	134
		233	25.4	5.9	765	688	129
BXRC-27G1000-D-7X	90	350	26.0	9.1	1092	983	120
		525	27.4	14.4	1607	1386	112
		700	28.4	19.9	2059	1734	104

- 1. Alternate drive currents are provided for reference only and are not a guarantee of performance.
- 2. Bridgelux maintains a \pm 7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)	
		135	33.3	4.5	524	471	117	
		180	33.8	6.1	687	617	113	
BXRC-27H1000-B-7x	97	270	35.0	9.5	984	886	104	
		405	36.4	14.8	1444	1284	98	
		540	37.8	20.4	1849	1637	91	
		180	33.3	6.0	697	622	116	
		240	33.8	8.1	913	811	112	
BXRC-27H1000-C-7x	97	360	35.0	12.6	1311	1180	104	
		540	36.4	19.7	1909	1659	97	
		720	37.7	27.1	2439	2088	90	
		175	24.9	4.4	510	464	117	
		233	25.4	5.9	670	602	113	
BXRC-27H1000-D-7x	97	350	26.0	9.1	956	860	105	
		525	27.4	14.4	1407	1214	98	
		700	28.4	19.9	1803	1518	91	
		135	33.3	4.5	755	679	168	
		180	33.8	6.1	990	888	163	
BXRC-30E1000-B-7X	80	270	35.0	9.5	1418	1276	150	
,		405	36.4	14.8	2080	1850	141	
		540	37.8	20.4	2664	2358	131	
	80	180	33.3	6.0	1005	897	168	
		240	33.8	8.1	1316	1169	162	
BXRC-30E1000-C-7X		360	35.0	12.6	1890	1701	150	
		80	540	36.4	19.7	2752	2391	140
		720	37.7	27.1	3516	3009	130	
		175	24.9	4.4	729	663	167	
		233	25.4	5.9	956	860	162	
BXRC-30E1000-D-7X	80	350	26.0	9.1	1365	1229	150	
BARO JOZIOGO B /A		525	27.4	14.4	2009	1733	140	
		700	28.4	19.9	2574	2168	129	
		135	33.3	4.5	621	558	138	
		180	33.8	6.1	815	731	134	
BXRC-30G1000-B-7X	90	270	35.0	9.5	1166	1049	123	
BAIRO JOGIOGO B /A	90	405	36.4	14.8	1710	1521	116	
		540	37.8	20.4	2191	1939	107	
		180	33.3	6.0	826	737	138	
		240	33.8	8.1	1082	961	133	
BXRC-30G1000-C-7X	90	360	35.0	12.6	1554	1398	123	
	90	540	36.4	19.7	2262	1965	115	
	-	720	37.7	27.1	2890	2474	107	
		175	24.9		605			
		233	25.4	4.4	794	550 714	139 134	
BXRC-30G1000-D-7X			26.0	5.9	1133	1020	134 125	
DVVC-2001000-D-\V	90	350		9.1	1668		116	
		525	27.4 28.4	14.4	1000	1438	110	

- 1. Alternate drive currents are provided for reference only and are not a guarantee of performance.
- 2. Bridgelux maintains a \pm 7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		135	33.3	4.5	582	523	130
		180	33.8	6.1	763	684	125
BXRC-30G100C-B-73	90	270	35.0	9.5	1092	983	116
		405	36.4	14.8	1602	1425	109
		540	37.8	20.4	2052	1817	101
		175	24.9	4.4	564	513	129
		233	25.4	5.9	740	665	125
BXRC-30G100C-D-73	90	350	26.0	9.1	1056	950	116
		525	27.4	14.4	1554	1341	108
		700	28.4	19.9	1991	1677	100
		135	33.3	4.5	561	505	125
		180	33.8	6.1	736	660	121
BXRC-30H1000-B-7x	97	270	35.0	9.5	1054	948	112
		405	36.4	14.8	1546	1375	105
		540	37.8	20.4	1980	1753	97
		180	33.3	6.0	747	666	125
		240	33.8	8.1	978	869	120
BXRC-30H1000-C-7x	97	360	35.0	12.6	1404	1264	111
		540	36.4	19.7	2045	1776	104
		720	37.7	27.1	2612	2236	96
		175	24.9	4.4	547	497	125
		233	25.4	5.9	717	645	121
BXRC-30H1000-D-7x	97	350	26.0	9.1	1024	922	113
	37	525	27.4	14.4	1507	1300	105
		700	28.4	19.9	1931	1626	97
		135	33.3	4.5	579	520	129
		180	33.8	6.1	759	681	125
BXRC-30A1001-B-73	93	270	35.0	9.5	1086	977	115
		405	36.4	14.8	1593	1417	108
		540	37.8	20.4	2041	1807	100
		180	33.3	6.0	770	687	129
		240	33.8	8.1	1009	896	124
BXRC-30A1001-C-73	93	360	35.0	12.6	1448	1303	115
		540	36.4	19.7	2108	1832	107
		720	37.7	27.1	2693	2306	99
		175	24.9	4.4	564	513	129
BXRC-30A1001-D-73		233	25.4	5.9	740	665	125
	93	350	26.0	9.1	1056	950	116
		525	27.4	14.4	1554	1341	108
		700	28.4	19.9	1991	1677	100
		135	33.3	4.5	771	693	172
		180	33.8	6.1	1011	907	166
BXRC-35E1000-B-7X	80	270	35.0	9.5	1447	1302	153
'		405	36.4	14.8	2122	1888	144
		540	37.8	20.4	2719	2407	133

- 1. Alternate drive currents are provided for reference only and are not a guarantee of performance.
- 2. Bridgelux maintains a \pm 7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		180	33.3	6.0	1025	915	171
		240	33.8	8.1	1343	1193	165
BXRC-35E1000-C-7X	80	360	35.0	12.6	1928	1735	153
		540	36.4	19.7	2808	2439	143
		720	37.7	27.1	3586	3070	132
		175	24.9	4.4	751	683	172
		233	25.4	5.9	985	885	166
BXRC-35E1000-D-7X	80	350	26.0	9.1	1406	1265	155
		525	27.4	14.4	2069	1785	144
		700	28.4	19.9	2651	2233	133
		135	33.3	4.5	644	578	143
		180	33.8	6.1	844	757	139
BXRC-35G1000-B-7X	90	270	35.0	9.5	1208	1087	128
		405	36.4	14.8	1772	1576	120
		540	37.8	20.4	2270	2009	111
		180	33.3	6.0	856	764	143
		240	33.8	8.1	1121	996	138
BXRC-35G1000-C-7X	90	360	35.0	12.6	1610	1449	128
		540	36.4	19.7	2344	2037	119
		720	37.7	27.1	2995	2563	110
	90	175	24.9	4.4	627	570	144
		233	25.4	5.9	822	739	139
BXRC-35G1000-D-7X		350	26.0	9.1	1174	1057	129
		525	27.4	14.4	1728	1490	120
		700	28.4	19.9	2214	1864	111
		135	33.3	4.5	623	560	139
		180	33.8	6.1	817	733	134
BXRC-35A1001-B-73	93	270	35.0	9.5	1170	1053	124
		405	36.4	14.8	1716	1527	116
		540	37.8	20.4	2199	1946	108
		180	33.3	6.0	829	740	139
		240	33.8	8.1	1087	965	134
BXRC-35A1001-C-73	93	360	35.0	12.6	1560	1404	124
		540	36.4	19.7	2272	1973	116
		720	37.7	27.1	2902	2484	107
		175	24.9	4.4	608	552	139
		233	25.4	5.9	797	717	135
BXRC-35A1001-D-73	93	350	26.0	9.1	1138	1024	125
		525	27.4	14.4	1675	1445	117
		700	28.4	19.9	2146	1807	108
		135	33.3	4.5	778	700	173
		180	33.8	6.1	1021	915	168
BXRC-40E1000-B-7X	80	270	35.0	9.5	1461	1315	155
		405	36.4	14.8	2143	1906	145
		540	37.8	20.4	2745	2430	135

- 1. Alternate drive currents are provided for reference only and are not a guarantee of performance.
- 2. Bridgelux maintains a \pm 7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		180	33.3	6.0	1035	924	173
		240	33.8	8.1	1356	1205	167
BXRC-40E1000-C-7X	80	360	35.0	12.6	1947	1752	155
		540	36.4	19.7	2835	2463	144
		720	37.7	27.1	3621	3100	133
		175	24.9	4.4	758	689	174
		233	25.4	5.9	994	894	168
BXRC-40E1000-D-7X	80	350	26.0	9.1	1420	1278	156
		525	27.4	14.4	2090	1802	145
		700	28.4	19.9	2677	2254	135
		135	33.3	4.5	666	599	148
		180	33.8	6.1	873	783	143
BXRC-40G1000-B-7X	90	270	35.0	9.5	1250	1125	132
		405	36.4	14.8	1834	1631	124
		540	37.8	20.4	2349	2079	115
		180	33.3	6.0	886	790	148
		240	33.8	8.1	1160	1031	143
BXRC-40G1000-C-7X	90	360	35.0	12.6	1666	1499	132
		540	36.4	19.7	2426	2108	123
		720	37.7	27.1	3099	2653	114
	90	175	24.9	4.4	649	590	149
		233	25.4	5.9	851	765	144
BXRC-40G1000-D-7X		350	26.0	9.1	1215	1093	134
		525	27.4	14.4	1788	1542	124
		700	28.4	19.9	2291	1929	115
		135	33.3	4.5	663	596	148
		180	33.8	6.1	870	780	143
BXRC-40A1001-B-73	93	270	35.0	9.5	1245	1121	132
		405	36.4	14.8	1827	1625	124
		540	37.8	20.4	2340	2071	115
		180	33.3	6.0	883	788	147
		240	33.8	8.1	1156	1027	142
BXRC-40A1001-C-73	93	360	35.0	12.6	1660	1494	132
		540	36.4	19.7	2417	2100	123
		720	37.7	27.1	3088	2643	114
		175	24.9	4.4	646	587	148
BXRC-40A1001-D-73		233	25.4	5.9	848	762	143
	93	350	26.0	9.1	1210	1089	133
		525	27.4	14.4	1781	1536	124
		700	28.4	19.9	2282	1921	115
		135	33.3	4.5	853	767	190
		180	33.8	6.1	1119	1003	184
BXRC-50C1001-B-74	70	270	35.0	9.5	1601	1441	169
		405	36.4	14.8	2349	2090	159
		540	37.8	20.4	3009	2664	148

- 1. Alternate drive currents are provided for reference only and are not a guarantee of performance.
- 2. Bridgelux maintains a \pm 7% tolerance on flux measurements.
- 3. Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		180	33.3	6.0	1135	1012	190
		240	33.8	8.1	1486	1321	183
BXRC-50C1001-C-74	70	360	35.0	12.6	2134	1921	169
		540	36.4	19.7	3108	2700	158
		720	37.7	27.1	3970	3398	146
		175	24.9	4.4	831	755	190
		233	25.4	5.9	1090	980	184
BXRC-50C1001-D-74	70	350	26.0	9.1	1556	1400	171
		525	27.4	14.4	2290	1975	159
		700	28.4	19.9	2934	2471	148
		135	33.3	4.5	802	721	179
	ĺ	180	33.8	6.1	1052	943	173
BXRC-50E1001-B-74	80	270	35.0	9.5	1505	1355	159
		405	36.4	14.8	2208	1964	150
		540	37.8	20.4	2829	2504	139
		180	33.3	6.0	1067	952	178
		240	33.8	8.1	1397	1241	172
BXRC-50E1001-C-74	80	360	35.0	12.6	2006	1805	159
		540	36.4	19.7	2921	2538	149
		720	37.7	27.1	3731	3194	138
	80	175	24.9	4.4	781	710	179
		233	25.4	5.9	1025	921	173
BXRC-50E1001-D-74		350	26.0	9.1	1463	1316	161
		525	27.4	14.4	2153	1857	150
		700	28.4	19.9	2758	2323	139
		135	33.3	4.5	683	613	152
		180	33.8	6.1	895	803	147
BXRC-50G1001-B-74	90	270	35.0	9.5	1281	1153	136
		405	36.4	14.8	1879	1672	127
		540	37.8	20.4	2408	2131	118
		180	33.3	6.0	908	810	152
		240	33.8	8.1	1189	1056	146
BXRC-50G1001-C-74	90	360	35.0	12.6	1707	1537	135
		540	36.4	19.7	2486	2160	126
		720	37.7	27.1	3176	2718	117
		175	24.9	4.4	665	604	152
BXRC-50G1001-D-74		233	25.4	5.9	872	784	147
	90	350	26.0	9.1	1245	1120	137
2,110 3001001 2 74		525	27.4	14.4	1832	1580	127
		700	28.4	19.9	2348	1977	118
		135	33.3	4.5	823	740	183
		180	33.8	6.1	1079	968	177
BXRC-57C1001-B-74	70	270	35.0	9.5	1545	1390	163
		405	36.4	14.8	2267	2016	154
		540	37.8	20.4	2904	2570	142

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

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		180	33.3	6.0	1095	977	183
		240	33.8	8.1	1434	1274	177
BXRC-57C1001-C-74	70	360	35.0	12.6	2059	1853	163
		540	36.4	19.7	2998	2605	153
		720	37.7	27.1	3830	3279	141
		175	24.9	4.4	802	729	184
		233	25.4	5.9	1052	946	178
BXRC-57C1001-D-74	70	350	26.0	9.1	1502	1351	165
		525	27.4	14.4	2210	1906	154
		700	28.4	19.9	2832	2384	142
		135	33.3	4.5	816	733	182
	[180	33.8	6.1	1070	959	176
BXRC-57E1001-B-74	80	270	35.0	9.5	1531	1378	162
		405	36.4	14.8	2246	1998	152
		540	37.8	20.4	2877	2547	141
		180	33.3	6.0	1085	968	181
		240	33.8	8.1	1421	1263	175
BXRC-57E1001-C-74	80	360	35.0	12.6	2040	1836	162
		540	36.4	19.7	2971	2581	151
		720	37.7	27.1	3795	3249	140
	80	175	24.9	4.4	794	722	182
		233	25.4	5.9	1042	937	176
BXRC-57E1001-D-74		350	26.0	9.1	1488	1339	164
		525	27.4	14.4	2190	1889	152
		700	28.4	19.9	2806	2363	141
		135	33.3	4.5	838	753	187
		180	33.8	6.1	1099	986	180
BXRC-65C1001-B-74	70	270	35.0	9.5	1573	1416	166
		405	36.4	14.8	2308	2053	156
		540	37.8	20.4	2957	2617	145
		180	33.3	6.0	1115	995	186
	70	240	33.8	8.1	1460	1297	180
BXRC-65C1001-C-74		360	35.0	12.6	2097	1887	166
	[540	36.4	19.7	3053	2652	155
		720	37.7	27.1	3900	3338	144
BXRC-65C1001-D-74		175	24.9	4.4	816	742	187
	[233	25.4	5.9	1071	963	181
	70	350	26.0	9.1	1529	1376	168
	[525	27.4	14.4	2250	1941	157
		700	28.4	19.9	2883	2428	145
		135	33.3	4.5	831	747	185
		180	33.8	6.1	1089	977	179
BXRC-65E1001-B-74	80	270	35.0	9.5	1559	1403	165
		405	36.4	14.8	2287	2035	155
	[540	37.8	20.4	2930	2593	144

^{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.

^{3.} Typical stabilized DC performance values are provided as reference only and are not a guarantee of performance.

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

Part Number	CRI	Drive Current¹ (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 Flux³ T _c = 85°C (lm)	Typical Efficacy T _c = 25°C (lm/W)
		180	33.3	6.0	1105	986	185
BXRC-65E1001-C-74	80	240	33.8	8.1	1447	1286	178
		360	35.0	12.6	2078	1870	165
		540	36.4	19.7	3026	2629	154
		720	37.7	27.1	3865	3309	142
BXRC-65E1001-D-74	80	175	24.9	4.4	809	736	185
		233	25.4	5.9	1061	954	179
		350	26.0	9.1	1515	1364	167
		525	27.4	14.4	2230	1923	155
		700	28.4	19.9	2857	2406	144

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

Electrical Characteristics

Table 5: Electrical Characteristics

	Drive Current		Forward Voltage Pulsed, T _c = 25°C (V) ^{1,2,3,8}		Typical Coefficient of Forward	Typical Thermal Resistance	Driver Selection Voltages ⁷ (V)	
Part Number	(mA)	Minimum	Typical	Maximum	Voltage⁴	Junction to Case ^{5,6} R _{j-c} (°C/W)	V _r Min. Hot T _c = 105°C (V)	V _r Max. Cold T _c = -40°C (V)
BXRC-xxx100x-B-7x	270	32.4	35.0	37.6	-16.1	0.49	31.1	38.7
	540	34.9	37.8	40.6	-16.1	0.57	33.6	41.6
DVDC	360	32.4	35.0	37.6	-16.1	0.37	31.1	38.7
BXRC-xxx100x-C-7x	720	34.9	37.7	40.5	-16.1	0.43	33.6	41.6
BXRC-xxx100x-D-7x	350	24.1	26.0	28.0	-11.8	0.49	23.1	28.7
	700	26.3	28.4	30.5	-11.8	0.57	25.3	31.3

- 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 ± O.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, 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

Part Number	Drive Current ⁵ (mA)	CCT ^{L,5}					
		2700K/3000K	4000K²	5000K³	6500K⁴		
	270	RG1	RG1	RG1	RG1		
BXRC-xxx100x-B-7x	405	RG1	RG1	RG1	RG2		
	540	RG1	RG1	RG2	RG2		
BXRC-xxx100x-C-7x	360	RG1	RG1	RG1	RG2		
	540	RG1	RG1	RG2	RG2		
	720	RG1	RG2	RG2	RG2		
BXRC-xxx100x-D-7x	350	RG1	RG1	RG1	RG1		
	525	RG1	RG1	RG1	RG2		
	700	RG1	RG1	RG2	RG2		

- 1. Eye safety classification for the use of Bridgelux Vero 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, $\rm E_{thr}^{-}$ 1847.5 lx.
- 3. For products classified as RG2 at 5000K $\rm E_{thr}^{-1}$ 1315.8 lx.
- 4. For products classified as RG2 at 6500K, E_{thr}= 1124.5 lx.
- 5. Please contact your Bridgelux sales representative for E_{thr} values at specific drive currents and CCTs not listed.

Absolute Maximum Ratings

Table 7: Maximum Ratings

Parameter	Maximum Rating				
LED Junction Temperature (T _j)	125°C				
Storage Temperature	-40°C to +105°C				
Operating Case Temperature¹ (T _c)		105°C			
Soldering Temperature ²	300°C or lower for a maximum of 6 seconds				
	BXRC-xxx100x-B-7x	BXRC-xxx100x-C-7x	BXRC-xxx100x-D-7x		
Maximum Drive Current ³	540mA	720mA	700mA		
Maximum Peak Pulsed Drive Current ⁴	770mA	1030mA	1000mA		
Maximum Reverse Voltage ⁵	-6oV	-6oV	-45V		

- 1. For IEC 62717 requirement, please consult your Bridgelux sales representative.
- 2. Refer to Bridgelux Application Note AN31: Assembly Considerations for Bridgelux Vero 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.

Performance Curves

Figure 1: Vero 10B Drive Current vs. Voltage

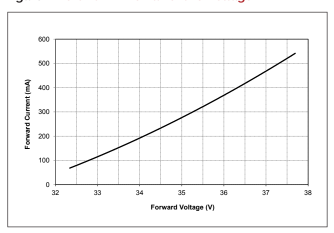


Figure 3: Vero 10D Drive Current vs. Voltage

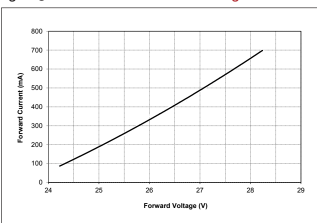


Figure 5: Vero 10C Typical Relative Flux vs. Current

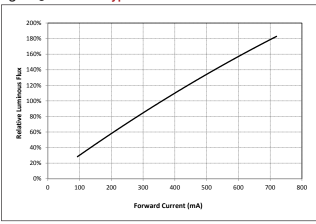


Figure 2: Vero 10C Drive Current vs. Voltage

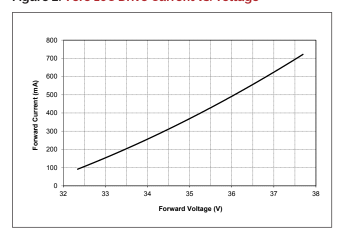


Figure 4: Vero 10B Typical Relative Flux vs. Current

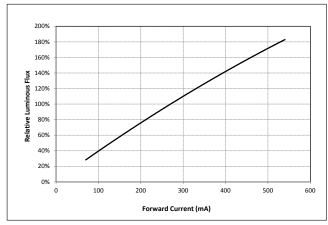
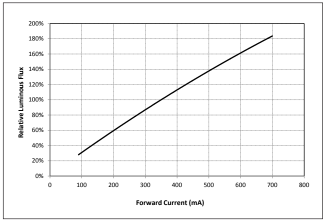


Figure 6 Vero 10D Typical Relative Flux vs. Current



Note for Figure 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 T₁ (junction temperature) = T_c (case temperature) = 25°C.

Performance Curves

Figure 7: Typical DC Flux vs. Case Temperature

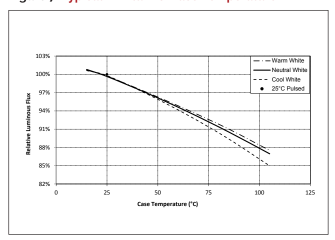


Figure 8: Typical DC ccy Shift vs. Case Temperature

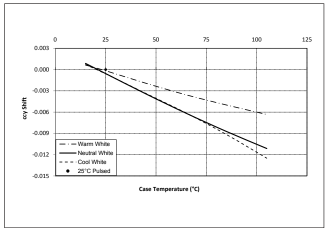


Figure 9: Typical DC ccx Shift vs. Case Temperature

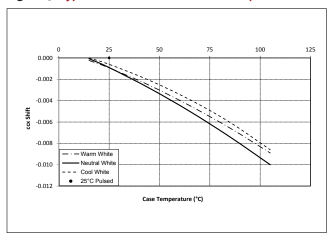
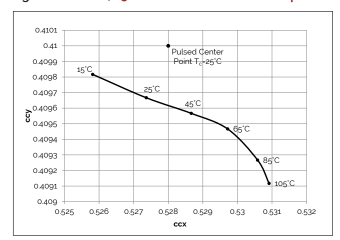


Figure 10: 2000K, 65 CRI Color Shift vs. Case Temperature



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.

Performance Curves

Figure 11: 2700K, 97 CRI Color Shift vs. Case Temperature¹

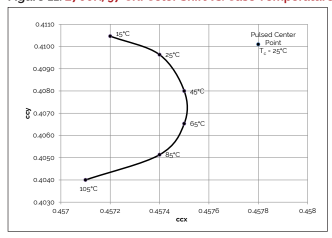


Figure 13: 3000K, 90 CRI Color Shift vs. Case Temperature³

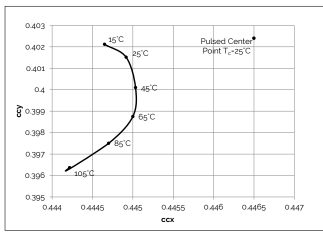
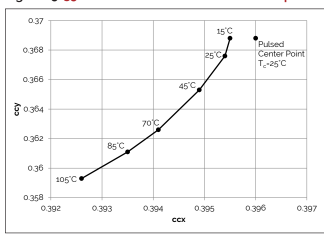


Figure 15: 3500K Class A Color Shift vs. Case Temperature¹



Note for Figures 10-16:

- 1. Measurements made under DC test conditions at the nominal drive current
- 2. Typical color shift is shown with a tolerance of ±0.002.
- 3. Characteristics shown for Decor Series Showcase products, BXRC-30G100C-x-73

Figure 12: 3000K, 97 CRI Color Shift vs. Case Temperature¹

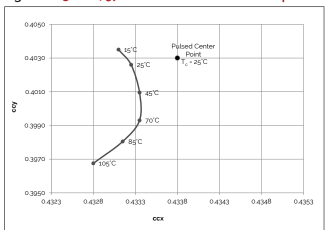


Figure 14: 3000K Class A Color Shift vs. Case Temperature¹

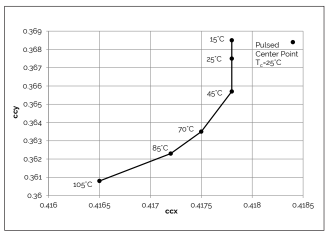
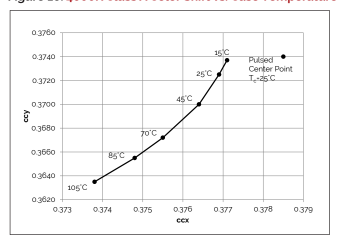
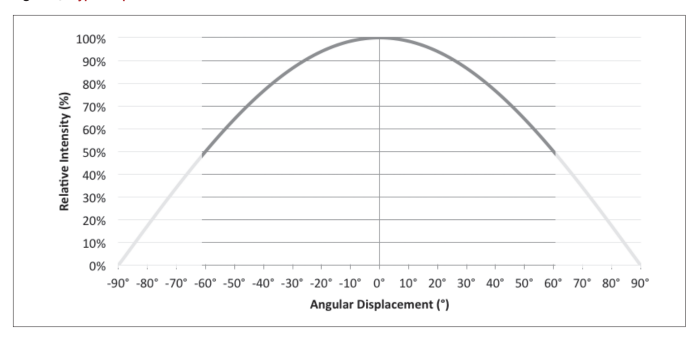


Figure 16: 4000K Class A Color Shift vs. Case Temperature¹



Typical Radiation Pattern

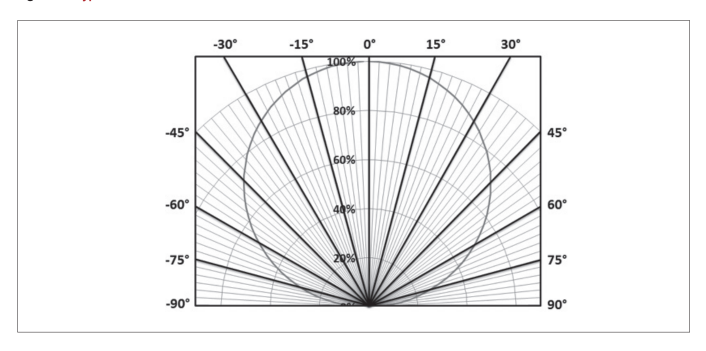
Figure 17: Typical Spatial Radiation Pattern



Note for Figure 17:

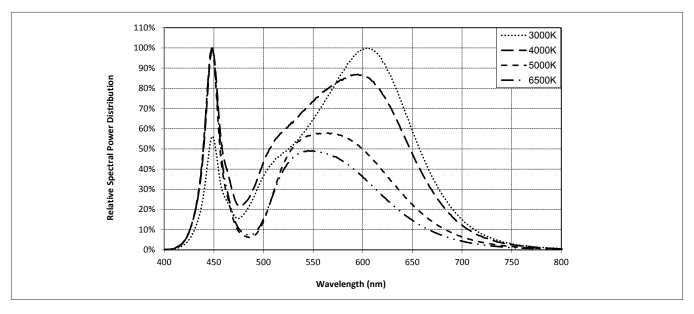
- 1. Typical viewing angle is 120°.
- 2. The viewing angle is defined as the off axis angle from the centerline where intensity is ½ of the peak value.

Figure 18: Typical Polar Radiation Pattern



Typical Color Spectrum

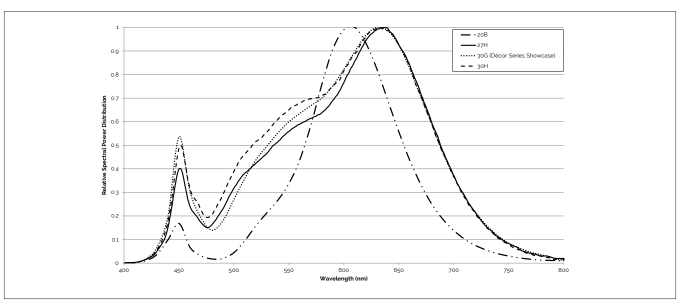
Figure 19: Typical Color Spectrum



Note for Figure 19:

- 1. Color spectra measured at nominal current for T_j = T_c = 25°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 20: Typical Color Spectrum for Vero 10 with Décor Series

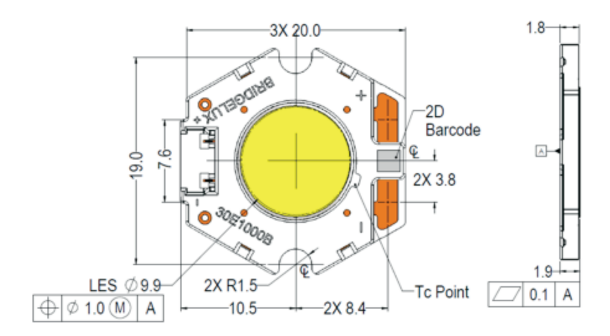


Note for Figure 20:

1. Color spectra measured at nominal current for T_i = T_c = 25°C.

Mechanical Dimensions

Figure 21: Drawing for Vero 10 LED Array

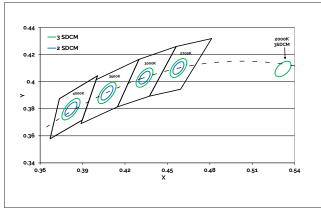


Notes for Figure 21:

- 1. Drawings are not to scale.
- 2. Dimensions are in mm.
- 3. Unless otherwise specified, tolerances are \pm 0.10mm.
- 4. Mounting slots (2X) are for M2.5 screws.
- 5. Bridgelux recommends two tapped holes for mounting screws with 19.0 ± 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. Solder pads and connector port are labeled "+" and "-" to denote positive and negative, respectively.
- 8. It is not necessary to provide electrical connections to both the solder pads and the connector port. Either set may be used depending on application specific design requirements.
- 9. Refer to Application Notes AN30 and AN31 for product handling, mounting and heat sink recommendations.
- 10. The optical center of the LED Array is nominally defined by the mechanical center of the array to a tolerance of ± 0.2mm.
- ${\tt 11.}\,$ Bridgelux maintains a flatness of 0.10mm across the mounting surface of the array.

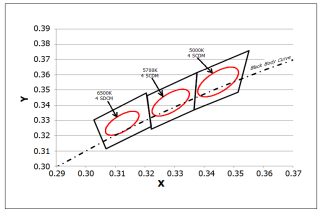
Color Binning Information

Figure 22: Warm and Neutral White Test Bins in xy Color Space



Note: Pulsed Test Conditions, T_c = 25°C

Figure 23: Graph of Cool White Test Bins in xy Color Space



Note: Pulsed Test Conditions, T_c = 25°C

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

Bin Code	2000K	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)	(0.5280, 0.4100)	(0.4578, 0.4101)	(0.4338, 0.403) (0.4465, 0.4024) ²	(0.4073, 0.3917)	(0.3818, 0.3797)

Table 9: Cool White xy Bin Coordinates and Associated Typical CCT (product is hot targeted to T_c = 85°C)

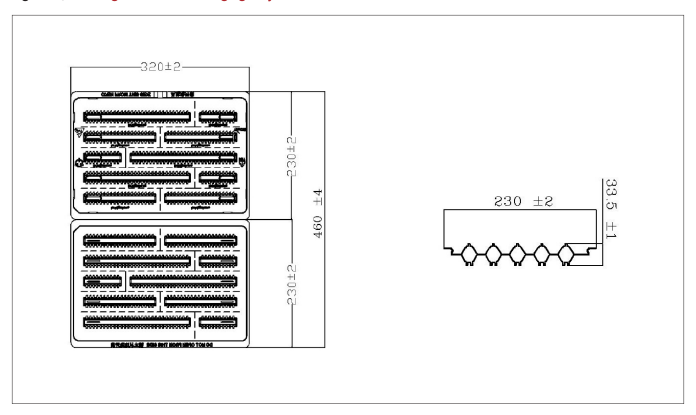
Bin Code	5000K	5700K	6500K	
ANSI Bin (for reference only)	(4745K - 5311K)	(5312K - 6022K)	(6022K - 7042K)	
74 (4 SDCM)	(4801K - 5282K)	(5829K - 5481K)	(6270K - 6765K)	
Center Point (x,y)	(0.3447, 0.3553)	(0.3287, 0.3417)	(0.3123, 0.3282)	

^{1.} Color Binning information excludes Decor Series Class A products. Please contact your Bridgelux Sales Representative for more information.

^{2.} Center Point for Decor Series Showcase.

Packaging and Labeling

Figure 24: Drawing for Vero 10 Packaging Tray

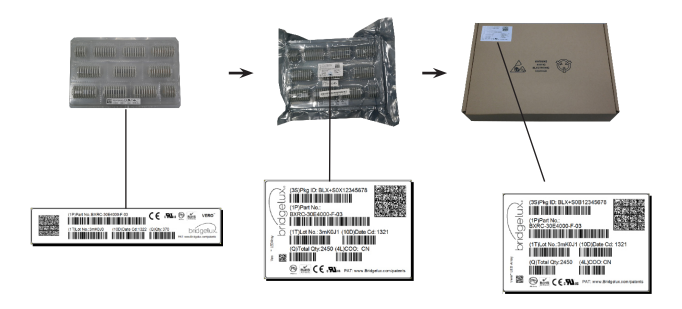


Notes for Figure 24:

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

Packaging and Labeling

Figure 25: Vero Series Packaging and Labeling



Notes for Figure 25:

- 1. Each tray holds 200 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 26: Gen. 7 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.



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

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: CHEMICAL EXPOSURE HAZARD

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

CAUTION: 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.

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.

For more information about the company, please visit bridgelux.com
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WeChat ID: BridgeluxInChina



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