V Series[™] Gen 8



Bridgelux Differentiation

- 15+ years of driving LED industry transformation
- Industry's broadest portfolio of CCT and CRI options
- IP protected LED innovation
- Vertically integrated global supply chain





- Efficacy of up to 182 lm/W to support luminaire miniaturization trends and efficiency standards
- 3x Overdrive capability with up to 30% increase in lumens per LES size for precision optical control
- Source lumens aligned with traditional lighting requirements to deliver the right light for the right application
- Typical drive currents aligned with industry standards
- Optically and mechanically compatible with previous product generations to simplify upgradability

Product	CCT Range	CRI	SDCM	Typ. Flux* (lm) 3000K, 80CRI	Drive Current (mA)	Voltage* (V)	Efficacy* (lm/W) 3000K, 80CRI	LES (mm)
V8D V8E	2700K-5000K	70, 80, 90	1, 2, 3, 4	880 880	300 150	16.8 33.5	175	8
V10B V10C	2700K-6500K	70, 80, 90	1, 2, 3, 4	1183 1614	200 300	34.2 30.7	175	10
V13B V13C	2700K-6500K	70, 80, 90	1, 2, 3, 4	2080 2970	350 500	33.4 33.4	178	13
V15D	2700K-6500K	70, 80, 90	1, 2, 3, 4	3010	500	33.7	178	15
V18B V18C	2700K-6500K	70, 80, 90	1, 2, 3, 4	4219 6257	700 1050	33.9 33.9	178	18
V22B V22C V22D	2700K-6500K	70, 80, 90	1, 2, 3, 4	8682 11080 6407	950 1200 1050	50.2 50.7 33.5	182	22

© 2020 Bridgelux, Inc. All rights reserved. Product specifications are subject to change without notice. Bridgelux and the Bridgelux stylized logo design are registered trademarks, and V Series is a trademark, of Bridgelux, Inc. All other trademarks are the property of their respective owners. The information contained in this sell sheet is not a substitute for the information provided in the actual product data sheets.

For more information: bridgelux.com/products/v-series





Vero[®] & Vero[®] SE Series Gen 8

Bridgelux Differentiation

- 15+ years of driving LED industry transformation
- Industry's broadest portfolio of CCT and CRI options
- IP protected LED innovation
- Vertically integrated global supply chain



Features

- On-board connector port or poke-in connectivity
- Efficacy of up to 185 lm/W typical
- 3x Overdrive capability
- Source lumens aligned with traditional lighting requirements
- Typical drive currents aligned with industry standards
- Optically and mechanically compatible with previous product generations



- . Solderless connectivity for plug & play installation
- . 30% increase in lumens per LES size for precision optical control
- Delivers the right light for the right application
- Reduced system costs
- Simplified upgradability leveraging existing ecosystem components

Applications

- Residential
- Building Exterior
- Landscape
- Healthcare
- Roadway
- . Area & Parking Lot
- Retail & Hospitality .
- Architectural & Museums
- Office & Education .
 - Industrial & Warehouse



Product	CCT Range	CRI	SDCM	Typ. Flux (lm)* 3000K, 80CRI	Drive Current (mA)	Voltage* (V)	Efficacy (lm/W)* 3000K, 80CRI	LES (mm)
Vero/Vero SE 10B Vero/Vero SE 10C Vero/Vero SE 10D	2700K-6500K	70, 80, 90	2, 3, 4	1183 1614 1096	200 300 250	34.2 30.7 24.9	175	10
Vero/Vero SE 13B Vero/Vero SE 13C Vero/Vero SE 13D	2700K-6500K	70, 80, 90	2, 3, 4	2080 2970 2195	350 500 400	33.4 33.4 30.9	178	13
Vero/Vero SE 18B Vero/Vero SE 18C Vero/Vero SE 18D	2700K-6500K	70, 80, 90	2, 3, 4	4219 6257 4255	700 1050 850	33.9 33.9 28.2	178	18
Vero/Vero SE 29B Vero/Vero SE 29C Vero/Vero SE 29D	2700K-6500K	70, 80, 90	2, 3, 4	13000 16040 11444	1400 1300 1700	50.2 66.7 36.4	185	29

All measurements are at T_=25 C. Flux and efficacy values are listed for Vero Series products. Flux and efficacy values for Vero SE products are up to 3% lower than Vero Series products.

© 2020 Bridgelux, Inc. All rights reserved 2020. Product specifications are subject to change without notice. Bridgelux and the Bridgelux stylized logo design are registered trademarks of Bridgelux, Inc. All other trademarks are the property of their respective owners.

Bridgelux Vero Series Sell Sheet Rev. F (02/2020)

For more information: bridgelux.com bridgelux.com/products/vero-series in f У 🖸 😘