

Vesta® Series Arrays

- 15+ years of driving LED industry transformation
- Vertically integrated global supply chain
- It's in our DNA to solve customers' problems
- Fully customizable platforms, including LED layouts, and color







Features

- Comprehensive line of Dim-To-Warm and Tunable White arrays
- Phosphor dispensed and CSP arrays for premium applications
- Proprietary packaging technology to enhance near field color
- Thrive tunable spectrum to closely match natural light

- Superior color dimming transition and color mixing
- Compact system design
- Phosphor dispensed products suitable precision optics down to 15 degrees
- Full consistent spectrum with fewer spectral spikes



Applications

- Retail
- Hospitality
- Architectural & Museums
- Residential

- Healthcare
- Education
- Entertainment
- Food













Product	LES Dimensions	Tunable/Dimming CCT Range	CRI	SDCM	Flux¹ (lm)	Current (mA)	Voltage¹ (V)	Efficacy¹ (lm/W)	Technology	
Dim-To-Warm Array	6 mm (6W) 9 mm (6 W) 9 mm (12 W) 13 mm (21W) 15 mm (33 W)	1800K - 2700/3000K¹	90, 95	3	640 685 1360 2315 3725	350 350 350 600 950	17.0 17.0 33.8 33.5 34.1	108 115 115 115 115	Dispensed Phosphor	
Tunable White Array	9 mm (12 W) 13 mm (25 W)	2700K - 5000K²	90	3	1385 2750	700 700	18.0 36.0	106 106	CSP	
Tunable White Array	6 mm (6 W)	2700K - 5000/6500K²	90	3	600	150	36.0	111	- Dispensed Phosphor	
	9 mm (9 W) 13 mm (18 W)	1800 - 3000/4000K² 2700K - 5000/6500K²	90, Thrive	3	1177 2312	500/250 500	18.0/36.0 36.0	128 128		
	15 mm (21 W) 18 mm (25 W) 22 mm (44 W) 29 mm (54 W)	2700K - 5000/6500K²	90	3	2954 4028 6106 7043	650 900 900 1050	35.5 35.5 53.0 53.0	128 128 128 128		







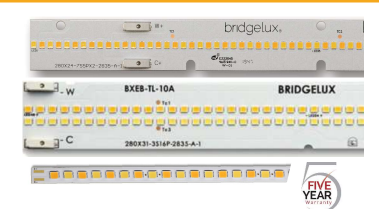


All measurements are at T_e=25°C, 90 CRI, and the highest rated CCT All measurements are at T_e=85°C, 90 CRI, and the highest rated CCT



Vesta® Series Linear Modules

- It's in our DNA to solve customers' problems
- 15+ years of driving LED industry transformation
- Vertically integrated global supply chain
- Fully customizable platforms, including board shapes, LED layouts, and color points





Features & Benefits

- Linear SMD based tunable white modules ideal for selectable CCT or human centric lighting applications
- New single SMD row modules in 280mm, 560mm, and 1120mm with multiple CCT ranges and CRIs
- New Thrive white point options, engineered to match the spectra of natural light
- New high efficiency options achieve 200 lm/W at 80 CRI
- Drop in replacement for 2x2 panel lights and 2x4 troffers
- All modules have Zhaga compatible form factors with poke-in connectors (except Edge)
- All modules capable of 2x current overdrive
- Plug & Play with Vesta Flex TW drivers & control modules

Product Configuration	Dimensions	CCT Tuning Range	CRI	Flux* (lm)	Current (mA)	Voltage* (V)	Efficacy* (lm/W)	SDCM
Edge (1 SMD Row)	570mm x 6mm	2700K-5000K	90	2730	600	34.6	132	3
Linear (1 SMD Row)	280mm x 24mm	1800K-3000K	80, 90, Thrive	1320	375	19.9	177	3
	560mm x 24mm	1800K - 4000K 2700K-5000K		2640	750			
	1120mm x 24mm	2700K - 6500K		5280		39.8		
	280mm x 31mm		80, 90, Thrive	1850	500	19.3	192	3
Linear (2 SMD Rows)	560mm x 31mm	2700K-5000K 2700K-6500K		3700	1000			
	1120mm x 31mm			7400		38.6		

 $^{^{*}}$ All data is at 5000K, 80 CRI, and T $_{\rm c}$ =25 $^{\circ}$ C







For more information:

