# Vesta<sup>®</sup> Flex



#### **Bridgelux Differentiation**

- It's in our DNA is to solve customers' problems
- 15+ years of driving lighting market transformation
- Vertically integrated global supply chain
- Strategic focus on the simplification of human centric lighting systems

#### What is Vesta Flex?

- A family of tunable white LED drivers with wired and wireless control modules, connected via standard RJ45
- Multiple interoperable plug-and-play control options that are customizable to meet the needs of lighting projects
- Compatible with Wi-Fi, Bluetooth, DALI2, 0-10V controls
- Optimized to work with Vesta Series tunable white sources
- Driver and control module are decoupled enabling SKU
  reduction and inventory optimization

## 

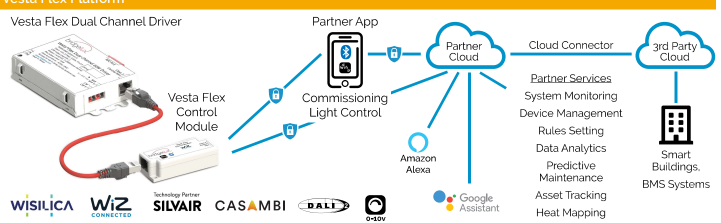


#### Vesta Flex Drivers

Parameter	Specification			
Power	30W brick	60W brick & linear		
Input	120-277VAC			
Outputs	2 independent channels			
Output current	100 - 1400mA	200 - 2000mA		
Output Voltage	14-43VDC	14-54VDC		
Control Port	RJ45			
Case Temperature	-40°C to +90°C			

Vesta Flex Control Modules						
Parameter	Specification					
Control Options	WiSilica Casambi Silvair	WiZ	DT8	Analog		
Communication Protocol	BLE- Mesh	Wi-Fi & BLE	DALI2	0-10V		
Control Port, Input Power	RJ45					
Ambient Temperature		-20°C to +45°C				

#### Vesta Flex Platform



© 2020 Bridgelux, Inc. All rights reserved. Product specifications are subject to change without notice. Bridgelux, the Bridgelux stylized logo design and Vesta are registered trademarks 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 sheet.

For more information bridgelux.com/products/vesta-flex in f y 0 %

Bridgelux Vesta Flex Sell Sheet Rev. E (02/2020)

Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl



## Vesta<sup>®</sup> Flex

#### **Dual Channel Driver**



Part Number: BXDR-xoxT-U2xxP-01-A 130mm x 77mm x 30mm (Brick) 320mm x 32mm x 28mm (Linear)

### WISILICA BLE Control



Part Number: BXCS-12W-N2P-01-A 75mm x 32mm x 20mm (L x W x H)

### Wi-Fi Control



Part Number: BXCS-12Z-N2P-x1-A 75mm x 32mm x 20mm (L x W x H)

#### DALI2 DT8 Control



Part Number: BXCS-12D-N2P-01-A 50mm x 32mm x 20mm (L x W x H)

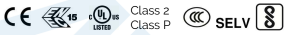
#### 0-10V Control



Part Number: BXCS-12A-N2P-01-A 50mm x 32mm x 20mm (L x W x H)

#### Features & Benefits

- Smooth, flicker free CCT tuning and dimming to 0.1% with dim-to-off
- High resolution linear, square and logarithmic dimming curves to match preference and industry controls standards
- NFC programmable dimming curves and maximum output currents
- Built-in over-voltage, over-temperature and short circuit protection
- Driver auto detects control module and adjusts behavior accordingly
- 88% efficiency at full load
- Flicker free per IEEE P1789, CEC Title 24, NEMA 77-2017



- Connect lighting fixtures to an intelligent non-flooding BLE mesh network
- Commission and manage lighting fixtures via iOS and Android apps or web portal
- Interoperates with beacons and sensors via BLE
- Large ecosystem of compatible sensors, switches, gateways, 3rd party clouds
- Cloud services such as system monitoring, device management, predictive maintenance, asset tracking, data analytics



- Connect lighting fixture to the internet via Wi-Fi; no hub needed
   Interoperates with sensors via BLE
- Commission and manage lighting fixtures via iOS and Android apps or web portal
- Large ecosystem of compatible sensors, switches, gateways, cloud platform
- Cloud services such as system monitoring, device management, predictive maintenance, asset tracking, data analytics



- DALI2 DT8 certified
- Two channel control of color temperature and intensity
- Compatible with industry standard DALI2 DT8 devices
- Commission and manage lighting fixtures via any DALI2 certified controller



- 0-10V control protocol
- Two channel control of color temperature and intensity
- Compatible with industry standard 0-10V current sourcing or 1-10V current sinking wired control devices
  - Dim to off hysteresis with turn off at 0.6V and turn on at 0.8V

