



Bridgelux[®] Vesta[®] Flex WiSilica Control Module

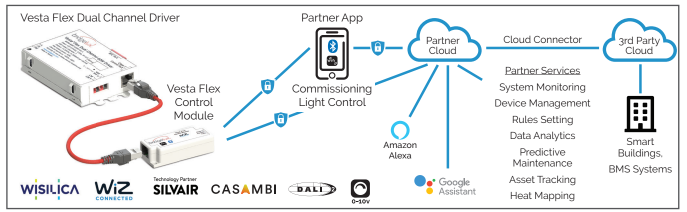
Product Data Sheet DS 457



Vesta Flex Platform

The Bridgelux Vesta Flex Dual Channel Driver and Control Module family is a bundled system, guaranteed to work together out of the box, that enables seamless control of the Bridgelux Vesta Series Tunable White Arrays and Modules. The Driver's high resolution dimming and tuning algorithm provides for smooth and flicker-free CCT tuning, dimming to 0.1%, and dim-to-off. These specification grade drivers and control modules are separate devices which, when connected via an ethernet cable, form a smart and flexible lighting control system. These Vesta Flex Control Modules are intended for use with a Vesta Flex Dual Channel Driver and to be factory installed as incorporated products. The platform offers a number of driver and control module options to choose from, enabling application flexibility and interoperability with third party systems. These different control modules support wired control protocols such as DALI-2 DT8 and 0-10V as well as wireless control protocols with WiFi and Bluetooth mesh. These platforms come with ready-built iOS and Android apps and web portals which provide for commissioning, light management, and services designed to expand the capability of modern lighting systems. Vesta Flex is a future-ready solution, designed to quickly adapt to new control systems without requiring luminaire recertification.

Vesta Flex Platform Overview



Lighting systems based on WISILICA technology

The Vesta Flex WiSilica enabled Control Module uses WiSilica's propietary Bluetooth Low Energy mesh protocol which enables seemless connectivity with the WiSilica Lighting Control platform and ecosystem devices.

Features and Benefits of the WiSilica Enabled Technology

- WiSilica propietary Bluetooth Low Engergy mesh protocol
- Bluetooth beacon technology
- · iOS app, Android app, and web portal interface options
- · Seamless device commissioning
- Rules setting and supervision
- Predictive maintenance
- Energy usage monitoring
- Data gathering on usage, locations, users, time of day
- Automation based on users and sensors
- · Firmware updates over the air
- Customizable and integration-ready APIs
- Ecosystem with sensors, switches, gateways

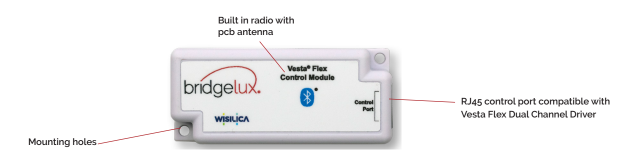
For more information on the WiSilica connected lighting platform, please visit wisilica.com

Product Feature Map

Bridgelux Vesta Flex Control Module features a control port with an RJ45 terminal which enables plug-and-play connectivity with any Vesta Flex Dual Channel Driver control port. The Control Module receives auxiliary power from the Driver via the RJ45 control port and communicates with the Driver via a dual channel PWM signal.

The control module receives its control inputs via a built-in radio that communicates with the WiSilica platform.

Please visit www.bridgelux.com for more information on compatible Vesta Flex Dual Channel Driver and Vesta Series Tunable White arrays and modules.



Product Nomenclature

The part number designation for the Bridgelux Vesta Flex Control Modle is explained as follows:

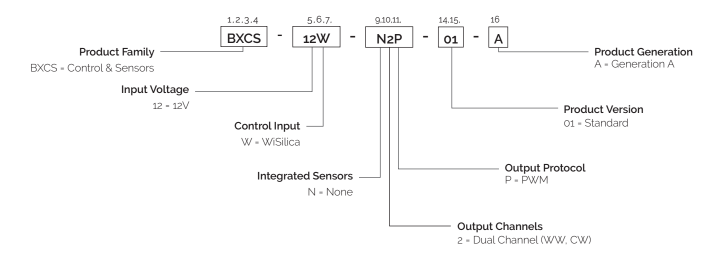


Table 1: Product Selection Guide

Part Number	Control Protocol
BXCS-12W-N2P-01-A	WiSilica Bluetooth mesh profile



Control Port Connection

Vesta Flex Control Modules are designed to connect and communicate with all Vesta Flex Dual Channel Drivers out of the box. Any 8P8C category ethernet cable with RJ45 connectors may be used to connect the Control Module and the Driver via the RJ45 port. The communication between the control module and the driver is asymmetric. The Vesta Flex Dual Channel Driver will not work without this asymmetric communication signal from the Vesta Flex control module.

The Vesta Flex Driver automatically detects which control module is connected to it and adjusts its settings accordingly. This feature allows to simply plug-and-play any Vesta Flex Control Module with any Vesta Flex Dual Channel Driver regardless of the chosen communication protocol on the Vesta Flex Control Module.

Bridgelux recommends the use of an ethernet cable that is commonly available and recognized by the Telecommunications Industries Association (TIA), e.g. Cat 5e, Cat 6 and Cat 6a cables.

The maximum length of such an ethernet cable is 300m.

Table 2: Electrical Characteristics

Parameter	Specification	
Power load in transmit and receive mode	0.4W (max)	
Power load in standby mode	0.2W (max)	
Start up time	< 0.3 sec from supply of input power to voltage output on RJ45 port	

Radio Connectivity

The WiSilica enabled Vesta Flex Control Module uses a WiSilica radio module which features WiSilica's propietary Bluetooth Low Energy mesh network protocol.

The typical range between two control modules is 10m to 15m in a typical indoor environment. Actual range is dependent on the lighting fixture RF design and the architecture of the area of deploymnent.

Vesta Flex Wireless Control Modules are separate from the Vesta Flex Driver and therefore provide additional design flexibility by enabling the Control Module to be located away from the driver in the lighting fixture such that RF connectivity may be optimized.

Bridgelux recommends to conduct thorough range testing in each deployment to ensure reliable RF connectivity.

Table 3: RF Characteristics

Parameter	Specification	
Operating frequency	2.4 GHz	
Output power	+4 dBm	
RX receiver sensitivity	-96 dBm	
Standard for Bluetooth network	Bluetooth Low Engergy 4.0 ¹	

Notes for Table 3:

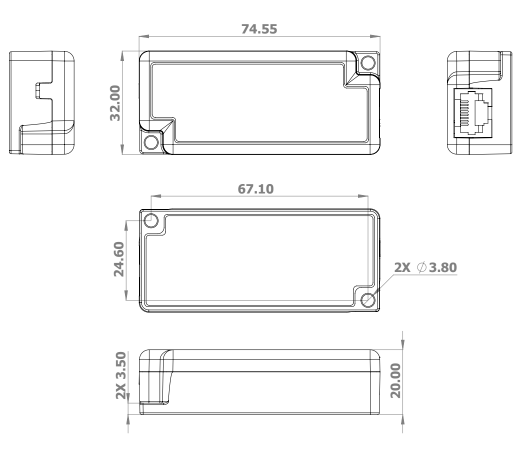
1. WiSilica's propietary Bluetooth mesh profile is compatible with devices that are compliant with Bluetooth 4.0, 4.2 and 5.0 standards.

Mechanical Characteristics

Table 4: Control Module Mechanical Characteristics

Characteristics	Specification	
Dimensions (mm)	75 (L) x 32 (W) x 20 (H)	
Enclosure material	Plastic	
Weight (grams)	28	
Ingress protection	IP 20	
Connector type	RJ45 terminal block	

Figure 1: Mechanical Drawing



Notes for Figure 1:

- 1.
- 2.
- Drawing dimensions are in millimeters. Unless otherwise specified, all linear tolerances are +/-0,50mm. Use #6, M3 or M3.5 fastener in the mounting slots for anchoring the control module in position. Refer to Bridgelux assembly drawing 1030-000220 for complete product configuration
- 3. 4.

Environmental and Regulatory Standards

Table 5: Environmental Conditions

Parameter	Specification	
Ambient Operating Temperature	-20°C to +45°C	
Humidity Ratings	Maximum 85% Relative Humidity, non condensing	
Operating Environment	For indoor use only	
Storage Temperature	-20°C to +70°C	
MTBF	> 100,000 hrs at maximum ambient temperature	

Table 6: Regulatory Approvals and Compliance

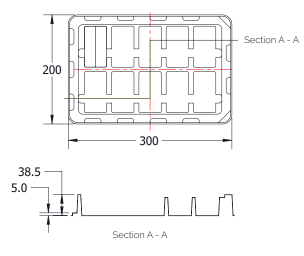
Specification	Description	
UL/IEC 60730-1, file number E503792	International standard for safety of electrical controls; Purpose of control: Operating Control, Lighting Control Module Construction of control: Incorporated Type 1 Action Pollution Degree 2 Impulse Voltage: 330 V	
UL 2043	Standard for fire test for heat and visible smoke release for discrete products and their accessories installed in air-handling spaces, e.g. plenums	
EN 300 328	Demonstrates compliance with Section 3.2 of the European Union's Radio Equipment Directive (RED), covering wideband data transmis- sion equipment, such as WiFi, Bluetooth and Zigbee devices, which operate in the unlicensed 2.4 GHz ISM band	
FCC Part 15, subpart C and RSS-210	RF compliance testing	
FCC Part 15, subpart B, ICES005, EN55015/EN61547/EN 301 489-17	EMC compliance testing	
RoHS 3	Restriction of Hazardous Substances directive	

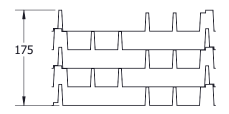
Packaging

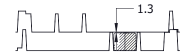
Table 7: Packaging Configuration

	Tray	Вох
Quantity (pcs)	20	100
Dimensions (mm)	300 (L) x 200 (W) x 38.5 (H)	315 (L) x 215 (W) x 220 (H)
Weight (kg)	0.61	3.4

Figure 2: Tray Design







Notes for Figure 2:

- 1.
- Each tray holds 20 Control Modules. There are 10 pockets in each tray. Each pocket holds 2 Control Modules. Five trays are stacked on top of each other and placed in a shipping box. Each shipping box holds 100 Control Modules. Drawing dimensions are in millimeters. Unless otherwise specified, all tolerances are +/-1.0mm. 2.
- 3. 4.

Design Resources

Application Notes

Please contact your Bridgelux sales representative for assistance on obtaining application support when designing with the Bridgelux Vesta Flex Dual Channel Driver and Control Modules. For a list of available resources, visit www.bridgelux.com.

3D CAD Models

CAD models depicting the Vesta Flex Wireless Control module are available in both IGES and STEP formats. Please contact your Bridgelux sales representative for assistance.

Precautions

CAUTION: PRODUCT HANDLING

Handle the Vesta Flex Control Module with care to prevent any damage from mechanical shock.

It is recommended to handle this module in a static-free environment.

Do not open or disassemble the product.

To maintain product warranty, the installer is responsible for ensuring that the module's operating conditions do not exceed the maximum conditions stated within this data sheet.

CAUTION: PRODUCT INSTALLATION

Incorrect installation of the Vesta Flex wireless control module can cause irreparable damage to the module, connected Vesta Flex Driver and/or connected LEDs.

When connecting the Vesta Flex wireless control module with the Vesta Flex Dual Channel Driver, make sure that the RJ45 connectors are locked in the RJ45 ports.

The product is intended for factory installation in a panel or into a controlled equipment.

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.

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.

For more information about the company, please visit bridgelux.com twitter.com/Bridgelux facebook.com/Bridgelux youtube.com/user/Bridgelux linkedin.com/company/bridgelux WeChat ID: BridgeluxInChina



46430 Fremont Blvd Fremont, CA 94538 USA Tel (925) 583-8400 www.bridgelux.com

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