

# DATA SHEET

# **Wireless Fixture Controller with Quick Connector**

#### **Overview**

- 1-Channel 0-10VDC Dimming
- Mounts On Fixture
- Casambi Wireless Mesh
- High-End Trim, Zoning, Continuous Dimming
- Optional Photocell (-110 & -210 models)
- Z10 0-10V or Zhaga Book 18 Base Options
- Optional Load Control Output (active high)
- IP65 Rated Outdoor And Indoor Applications
  - Quick Connector For Easy Installation
  - ioXt Alliance Cybersecurity Certification
  - Powered by12-24VDC



For Indoor Or Outdoor Use Receptacle Sold Separately

LISTED E341446

#### Summary

Product Type: 1-Channel Fixture Controller

Input Voltage | Current Consumption: 12-24 VDC | 100 mA

0-10VDC Output: 30 mA

Load Control Output—Active High Vin-2.5 V 30 mA (-100 & -110 models only)

Fixture Mount: Quick-Connect receptacle, sold separately

Max Wireless Range<sup>1</sup>: 100ft (30.4m)

Operating Temperature: -30° C to 70°C

Storage Temperature: -40° C to 85°C

Relative Humidity: 90-95% non-condensing at 30°C

Color: Brown (standard default), Black, Gray or White

Warranty: 5 years

Note:

1. Wireless range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for range accuracy.

## Applications

The PSC-ZKV-WCM products are a series of 1-Channel Wireless Fixture Controllers. Two different base versions are available for flexibility. The Z10 Base (-100 & -110) models have active high outputs for relay control.

The controllers are IP65 rated for exterior use. They are suitable for a variety of indoor and outdoor applications in temperatures ranging from  $-40^{\circ}$  to  $70^{\circ}$ C. The -110 or -210 models also have an integral photosensor.

These devices are controlled wirelessly via Casambi Mesh technology allowing for wireless dimming of luminaires. The compact size allows for seamless integration to the fixture.

#### Accessories

The PSC-ZKV-WCM controllers require 12 -24 VDC power to operate. See the Wiring Table for designation of wiring tabs/slots.

Alternatively, the unit can also operate with a driver that has an auxiliary output (12 or 24VDC).

## Operation

Casambi Wireless Mesh Controls:

The controller connects to a wireless mesh network via a mobile app, available as iOS or Android, to allow initial setup and subsequent parameters adjustments.

**User Interface:** Using the mobile app, features include: setup, control real time feedback, and scheduling without a gateway or internet access.

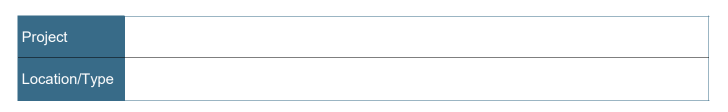
**1-Channel:** Outputs 0-10 dimming channel for driver control.

**Relay Control:** 10-22VDC active high output to control relays or other control circuitry (-100 or -110 models only).

**Photosensor:** An integral photosensor (-110 or -210 models only) provides ambient light level sensing for automatic control of daytime or nighttime designated scenarios.

**Quick Connector:** The controller mounts to a Z10 0-10V receptacle (mwConnect part# ZKV-R1L) or Zhaga Book 18 receptacle. One receptacle is required for mounting each controller.

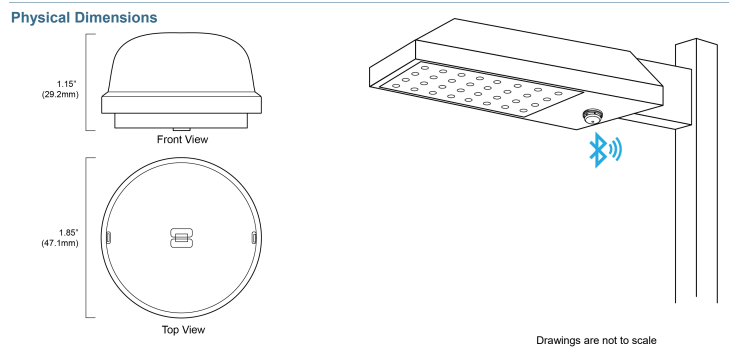
See the mwConnect Casambi Commissioning User Manual for more information.



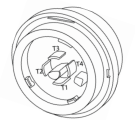




# **DATA SHEET**



## Product Wiring-Z10 0-10V Base (-100 & -110) Models



View of Back of Device



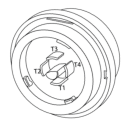
View of Z10 0-10V Device Receptacle

Tab/Slot	Designation	Notes	
T1	12-24VDC+ Power to Sensor-Controller	Red Wire (ZKV-R1L Receptacle)	
T2	12-24VDC- Power and 0-10VDC-/Common	Black Wire (ZKV-R1L Receptacle)	
T3	0-10VDC+ Control Signal from Sensor-Controller	Purple (Violet) Wire (ZKV-R1L Receptacle)	
T4	10-22VDC 30mA Load Control Output (Active High)	Yellow Wire (ZKV-R1L Receptacle)	





## Product Wiring—Zhaga Book 18 Base (-200 & -210) Models



View of Back of Device



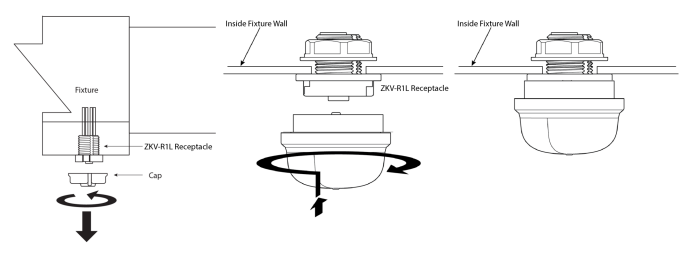
View of Zhaga Book 18 Device Receptacle

Tab/Slot	Designation			
T1	12-24VDC+ Power to Sensor-Controller			
T2	12-24VDC- Power and 0-10VDC-/Common			
ТЗ	Reserved			
T4	0-10VDC+ Control Signal from Sensor-Controller			

For Wiring Diagrams featuring the PSC-ZKV product series, visit the following link:

http://mwconnect.us/wiring/PSC-ZKV

## Installation Of Sensor-Controller



To install a ZKV device, first remove the protective cap on the ZKV-1RL or Zhaga Book 18 receptacle by pushing up and rotating counterclockwise.

To install ZKV devices insert, push in and rotate clockwise to lock. No tools are required. Luminaires can be easily and quickly upgraded.

The receptacle for ZKV devices is typically installed by luminaire manufacturer and is shipped to job site with a protective cap.





# **Model Number Matrix**

PSC	ZKV	WCM		BLE	СВ	
PSC	ΖΚ٧	WCM	100	BLE	СВ	BN
	0-10V Outdoor Device		Z10 0-10V Base	Wireless	Casambi Mesh Compatible	Brown Finish
			110			WT
			Z10 0-10V Base Photo Sensor			White Finish
			200			ВК
			Zhaga Book 18 Base			Black Finish
			210			GY
			Zhaga Book 18 Base Photo Sensor			Gray Finish

Example:

### PSC-ZKV-WCM-110-BLE-CB-BN

Design and specifications are subject to change without notice.

