

DATA SHEET

Ingy Mesh Wireless Single Channel Fixture Controller

Overview

- 1-Channel 0-10VDC Dimming
- Mounts In Fixture Or Electrical Enclosure
- Compatible with Ingy Wirepas Mesh Systems
- High-End Trim, Zoning, Continuous Dimming
- Active High Output For Sensor Or Relay Drive
 - Sensor Input







Summary

Product Type: 1-Channel Fixture Controller

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

Sensor Input: 8-24VDC

0-10V Output 30 mA

Control Output: Active High—Vin-2.5 V 30mA source for sensor or relay

Mounting: Fixture Mount

Max Wireless Range¹: 100ft (30.4m)

Operating Temperature: -30° C to 70°C

Storage Temperature: -40° C to 80°C

Relative Humidity: 90-95% non-condensing

Color: 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.

Project	
Location/Type	



Applications

The PSC-WCM-60-WPS-NG Wireless Fixture Controller features a sensor input, a control output for relay load control and one channel of 0-10V dimming.

PSC-WCM-60-WPS-NG is controlled wirelessly via Wirepas Mesh technology allowing for wireless dimming of LED lighting. The compact size allows for seamless integration to the fixture.

Accessories

Power Pack: The controller operates on 12-24 VDC input and requires a separate mwConnect PacWave[™] power pack. See mwConnect PacWave[™] Power Pack data sheets.

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

Operation

Ingy Wirepas Mesh: The controller is compatible with a Wirepas mesh network and configured via Ingy software.

1-Channel Dimming: Allows for one 0-10V dimming channel for zone control.

Relay Control: Control Output (active high) can be used to trigger relays or other control circuitry.

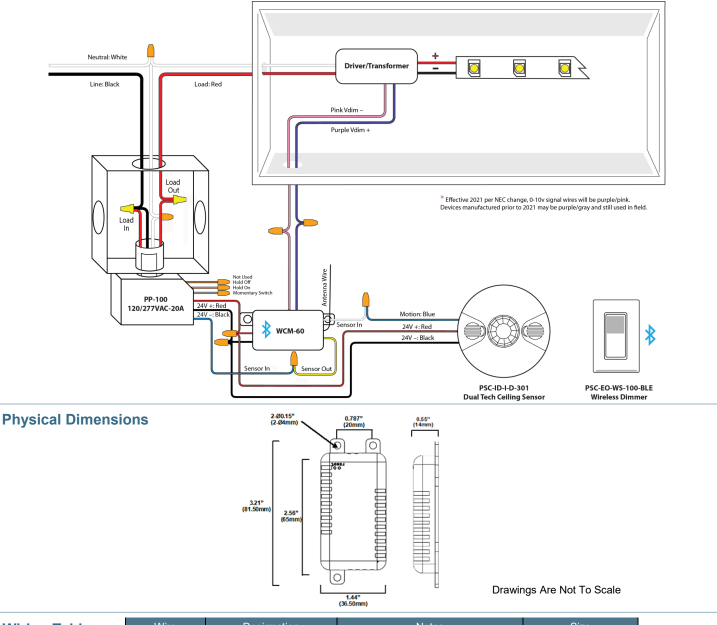
Sensor Input: 10-22VDC sensor input for interfacing sensors into Bluetooth Mesh systems.

See the Ingy Commissioning User Manual for more information.



DATA SHEET

Example Application: Controller Installed With Power Pack, Wired Sensor And Wireless Switch



Wiring Table	Wire	Designation	Notes	Size
	Black	12-24VDC- Power Input	Power Input	#18 AWG, 180+/-20mm, Strip 10mm Tin Plated
	Red	12-24VDC+ Power Input	Power Input	
	Purple (Violet)	0-10VDC+ Dim Output Luminaire Cont	Luminaire Control Output	
	Pink/Gray	0-10VDC- Dim Output	Luminaire Control Output	Strip 10mm Tin Plated
	Yellow		Output for Controlling Power Pack or Similar Devices (Active High 30mA)	
	White		Control Input from Sensor or Similar Device (Active High)	

How to Order

Model No.	Description	Input Voltage	Output
PSC-WCM-60-WPS-NG	Ingy Wirepas Mesh Fixture Controller, Single Channel, Sensor Input	12-24 VDC	0-10V,30mA Control High

For line to low voltage power supply/controller, please see mwConnect PacWave™ power pack data sheets. Design and specifications are subject to change without notice.

