# synapse

# DIM10-087-06-A DALI-2/ DIM TO OFF WIRELESS LIGHTING CONTROLLER

Specification Data		
Job Name		
Туре		
Catalog #		
Comments		

# **PRODUCT OVERVIEW**

The DIM10-087-06-A embedded wireless controller opens an exciting integration path for LED Luminaires. The smaller size and lower cost make this DCpowered wireless controller versatile enough to be embedded in nearly any wattage LED Luminaire. Pairing the DIM10-087-06-A with a SimplySnap Site Controller makes it easy to comply with ASHRAE, Title 24, DLC NLC Indoor/Outdoor, and other energy requirements today and in the future.

## **KEY FEATURES:**

- Seamless SimplySnap Integration
- Simplified DC Design mates with LED Drivers
- Rugged metal enclosure
- Secure AES128 Encryption
- DLC Certification for both Indoor and Outdoor
- Self-healing 2.4GHz SNAP Mesh Networking
- Secure, over-the-air software upgrades
- 2 Sensor Inputs: DC Motion and 0-10V Photocells

#### IEC 62386 DALI-2 Certified – D4i

- DALI-2 Certified DATA Bus Part 101
- DALI-2 /D4i Power Monitoring Part 252
- D4i Type D Single-Master Controller Part 351
- DALI-2 Linear Dimming, ON/OFF Part 218
- Compatible with WattStopper DALI-2 FDP-301 Motion and Photocell

#### **DIM to OFF LED Drivers**

- 0-10V Dimming, ON/OFF
- No Power Monitoring
- Powered via LED Driver Aux Power

To learn more, call or visit: synapsewireless.com (877) 982-7888



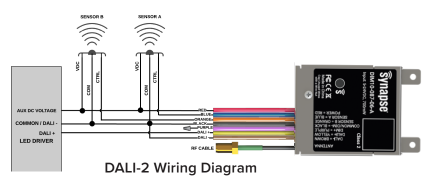


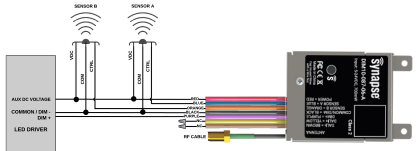
Powered by SimplySnap

### Future DALI-2 Enhancements

- Luminaire Run Time Part 253
- Luminaire Model Data Part 251
- LED Driver Model Data Part 102
- Surge Detection Part 253
- Over Temperature Counters Part 253
- Over Current Counters Part 253
- White Color Tuning
- Diagnostics and Alerts Part 253

# WIRING DIAGRAM EXAMPLES





**DIM to OFF Wiring Diagram** 

#### Signal/Wire Colors

Signal	Wire Color		
DALI +	YELLOW		
DALI -	BROWN		
SENSOR INPUT B	ORANGE		
SENSOR INPUT A	BLUE		
POWER	RED		
DIM +	PURPLE		
COMMON/DIM -	BLACK		
Nate: Can University a Wine Nutl			

Note: Cap Unused Wires with a Wire Nut!

#### **Antenna Options**

Part #	Description
ANT-ORB-1.5-1	Outdoor Fixed Right Angle Antenna, 1.5 dBi gain
ANT-OSB-1.5-1	Outdoor Straight Antenna, 1.5 dBi gain
ANT-ORS-5.1	Stubby Antenna, Outdoor Right Angle
ANT-OSS-5.1	Stubby Antenna, Outdoor Straight

#### SimplySnap Site Controller options- required for all deployments

Part #	Description	Application
SS450-002	SimplySnap, WiFi, Verizon LTE, Industrial Metal Enclosure	Indoor
CBSSW-450-002	Central Base Station SS450-based Model with 5-button switch and NEMA 4X enclosure	Indoor/Outdoor

 $\tilde{C}$ 2021 Synapse Wireless, Inc. all rights reserved. Synapse products are patented or patent pending. Specifications subject to change without notice. DOC-1000178-C-11

Product #	Description
DIM10-087-06-A	Board in Metal Case with Wires, Antenna Extension Cable
	(External antenna not included)

## **SPECIFICATIONS**

Dimensions	See Mechanical Datahsheet for			
Differiationa	Engineering dimensions			
Input Power	5 to 24V DC			
Max Current Draw	140mA @ 5V			
IP Rating	IP30			
Temperature	-40°C to +85°C			
Dimming	0-10V, 10 mA (Max)			
DALI-2	Limited to 4 LED Drivers			
Wire Size	20 AWG, 7" Wires, 600V			
Sensor Input Specifications	Analog: 0-10V Digital: 0-24V	2 Available Software Select		
Radio	SNAP 2.4GHz ; 802.15.4 +20 dBm Transmit Power -103 dBm Receive Sensitivity			
Certifications	UL Recognized Component; CE; FCC/IC; DLC- Indoor/Outdoor; DiiA - DALI-2 Certification			
Warranty <sup>1</sup>	5 Years			

1. See www.synapsewireless.com/warranty for warranty terms

