



Radiar AF10

2 channel AC powered 0-10V fixture controller with inbuilt relay















Product Overview

Radiar AF10, the dual-channel dimming/ tunable AC fixture controller is a part of the Lumos Controls ecosystem.

The device is easy to mount in an electrical junction box or compatible fixtures. The device has dual channel 0-10V independent output to control intensity and correlated color temperature(CCT) and it has a 0-3 VDC input channel and 12VDC aux output to integrate with third-party sensors.

The device with a 3A relay for load control saves time designing an intelligent lighting network that is in tune with your circadian rhythm. It can be quickly commissioned, configured, and controlled from any mobile device and can be connected to Lumos Controls cloud for data analytics and configuration management.

The Lumos Controls ecosystem comprises controllers, sensors, switches, modules, drivers, gateways, and analytical dashboards. It is listed by the **Design Lights Consortium (DLC)**, qualifying it for energy conservation incentive programs and rebates by utility companies.

Specifications

Electrical

Specifications	Value	Remarks
Input voltage	120-277VAC	Rated input voltage
Input current	3.10A	@Max RF transmtting
Frequency	60Hz	
Load voltage	120-277VAC	
Max load current	3A	@120VAC
	1.29A	@277VAC
Max output wattage	360W	@120/277VAC
Inrush current	20A	
Surge protection	1kV*	@Line to line bi wave

* 10kV SPD accessory available

Sensor Input

Specifications	Value	Remarks
Voltage range	0-3VDC	digital
Current	lmA	

Features

- Dual channel 0-10V independent output to control intensity and corelated color temperature (CCT)
- Auxiliary 12V/200mA output to power sensors
- 0-3VDC input channel to integrate with third party sensors
- 3A relay for turning on/off dim to 1 drivers
- Standard ½ inch chase nipple allows easy mounting to a junction box or compatible fixture
- Zero downtime Over-the-Air (OTA) firmware updates

0-10V Output

Specifications	Value	Remarks
Number of channels	2	
Voltage range	0-10VDC	tolerance: ±0.2V
Current	10mA	source current per channel
Dimming range	0-100%	1000 steps resolution
Dimming curve	linear (default)/ logarithmic	

Auxiliary Output

Specifications	Value
Voltage	12VDC
Current	200mA

Bluetooth

Specifications	Value	Remarks
Frequency range	2402-2480MHz	
Max output power	8dBm	
Receive sensitivity	-92dBm	
Connection distance (device to device)	45m(147.6 ft)	Vary depending on the installation enviornment

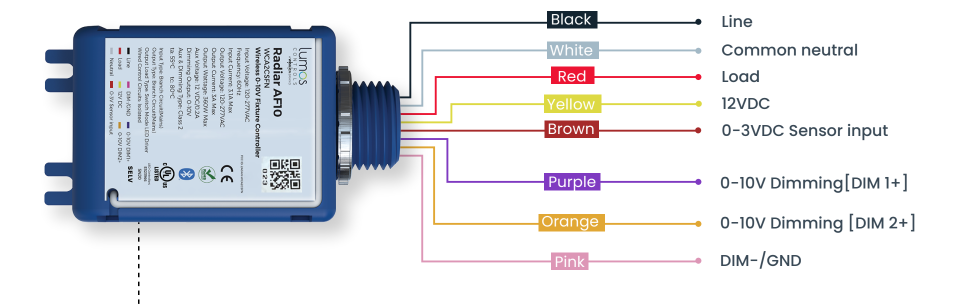
Environmental

Specifications	Value		
Operating temperature	-30 to 55°C (-22 to 122°F)		
Case temperature	80°C (176°F)		
Relative humidity	5-95% non-condensing		

Mechanical

Specifications	Value	Remarks
Dimension	3.22 x 1.71 x 1.25 (inch) 81.79 x 43.43 x 31.75 (mm)	LxWxH
Weight	93g (3.28oz)	
Case material	PC	Blue color
Flammability rating	UL 94 V-0	

Wire Description

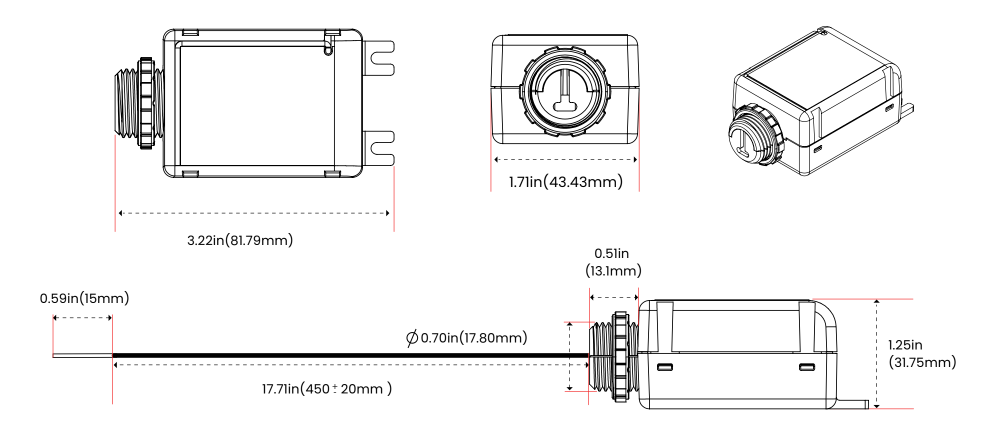


100mm wire antenna

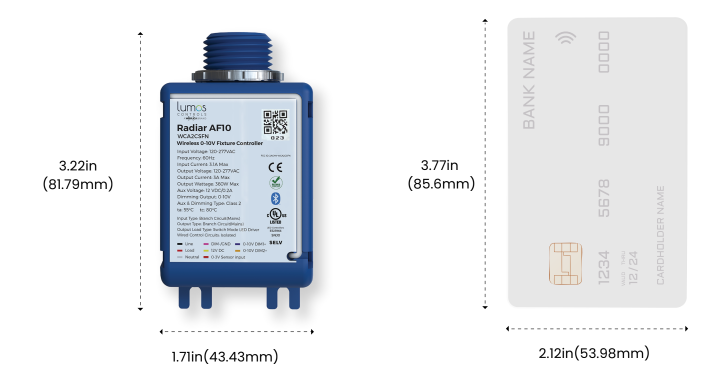
Antenna Information			
Frequency range	2.4GHz-2.5GHz		
Impedance	50 Ω Nominal		
VSWR	2:1 Max		
Gain (Peak)	3dBi		

NAME	COLOR	GAUGE	RATING	DESCRIPTION
Line	Black	18AWG (0.75mm²)	600V	120-277VAC
Common neutral	White	18AWG (0.75mm²)	600V	Common neutral
Load	Red	18AWG (0.75mm²)	600V	360W@120/277VAC
12VDC	Yellow	22AWG (0.34mm²)	300V	12VDC auxiliary output
0-3V Sensor input	Brown	22AWG (0.34mm²)	300V	0-3V input for sensor
0-10V DIM1+	Purple	22AWG (0.34mm²)	300V	0-10V output for intensity
0-10V DIM2+	Orange	22AWG (0.34mm²)	300V	0-10V output for CCT
DIM-/GND	Pink	22AWG (0.34mm²)	300V	Common ground

Product Dimensions



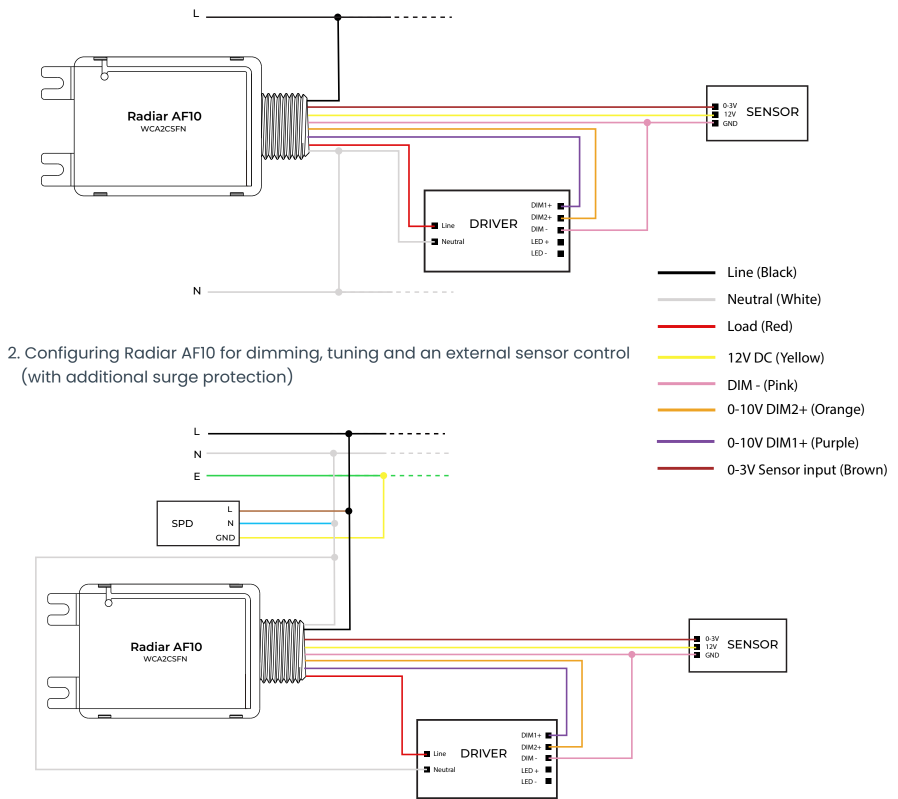
Size comparison with a standard credit card



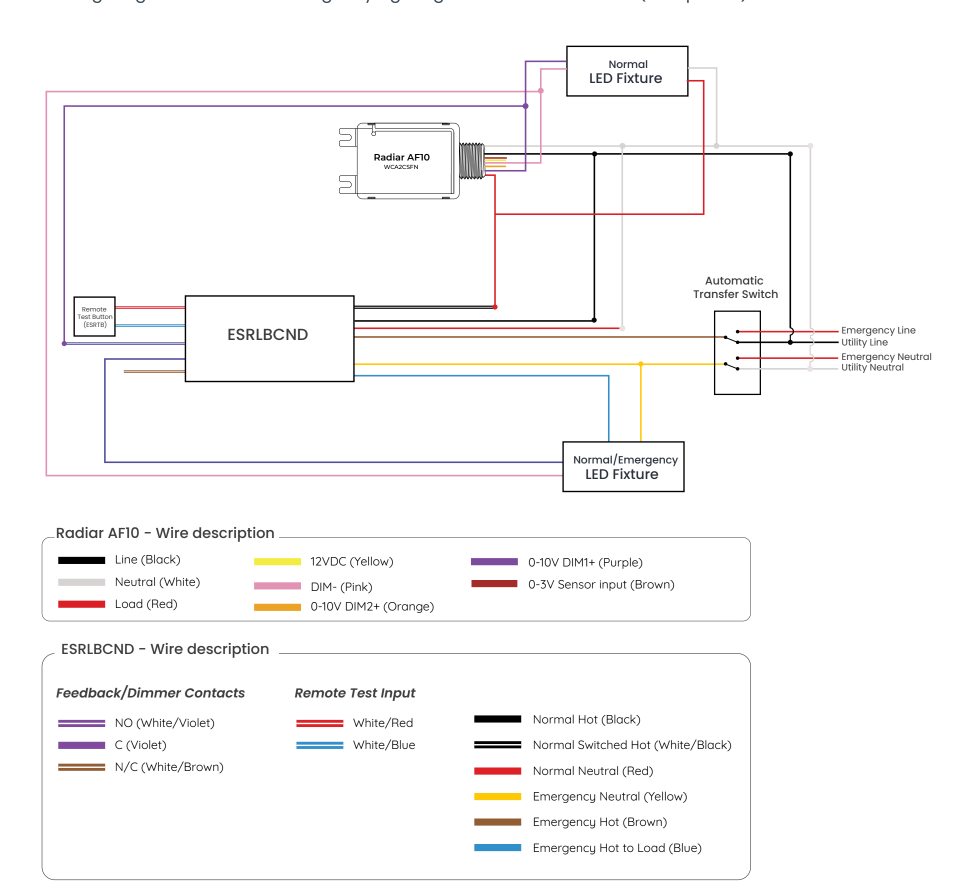
Wiring

Radiar AF10 can be installed in a deep junction box or fixture with standard ½ inch knockouts

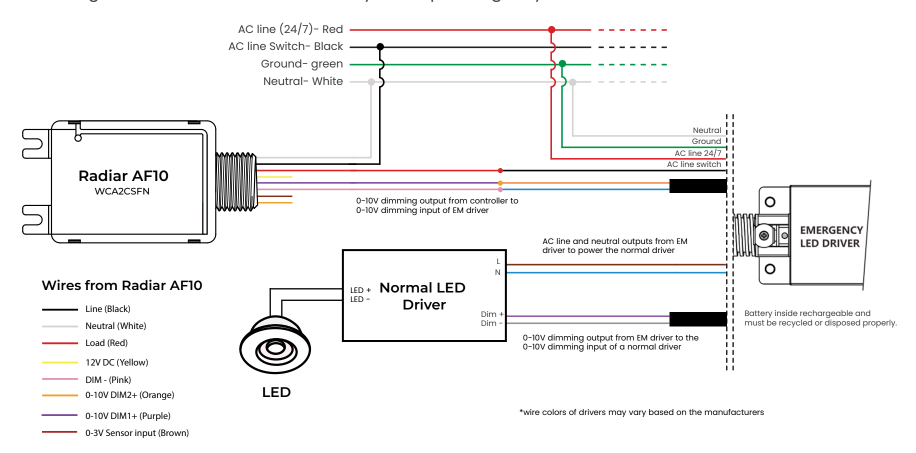
1. Configuring Radiar AF10 for dimming, tuning and an external sensor control

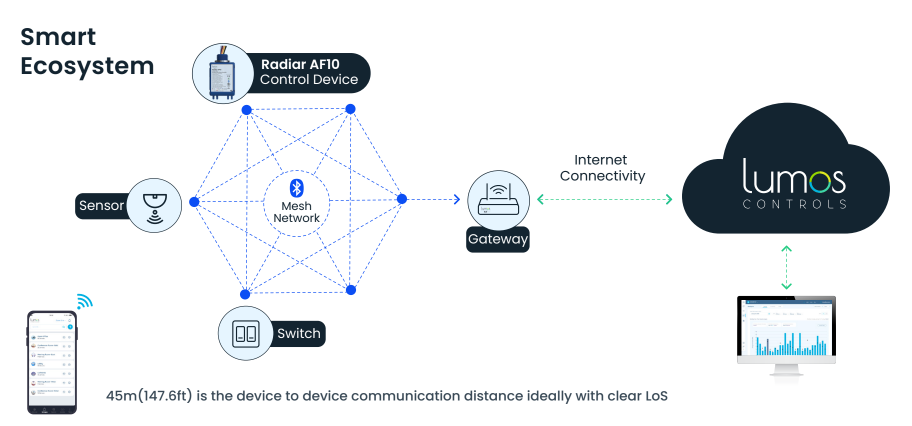


3. Configuring Radiar AF10 for Emergency Lighting Control with ESRLBCND(5Amp SPST)



4. Wiring Radiar AF10 with a 0-10V battery backup emergency driver

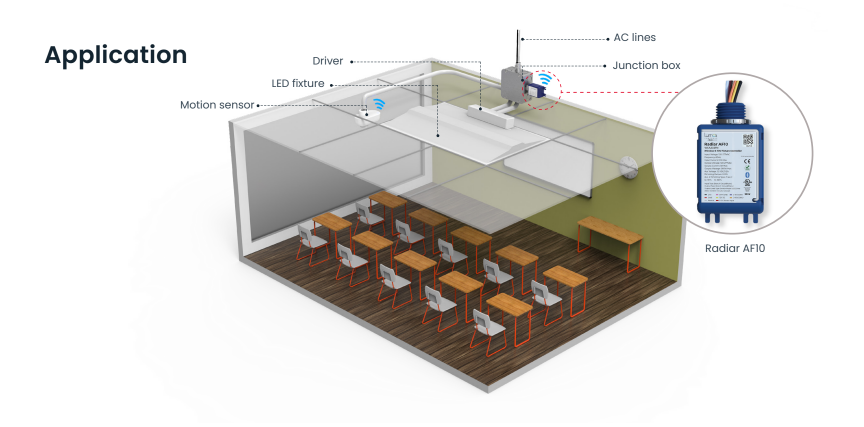




Certifications	Details		
CE	Article 3, RED 2014/53/EU EMC test standards ETSI EN 301 489-1 V2.2.3(2019-11) ETSI EN 301 489-17 V3.2.4(2020-09) EN 55032: 2015/A11:2020 EN 55035: 2017+A11 :2020 Safety test standard EN 61347-2-11:2001+A1:2019; EN 62493:2015; Radio test standard ETSI EN 300 328 V2.2.2 (2019-07) Health test standard: EN 62479: 2010 EN 50663: 2017		
RoHS 2.0	RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU		
cULus	E523966, Light-emitting-diode controllers (FLTJ)		
FCC	FCC Rule Part 15C ID: 2AG4N-WCA2CSFN		
Bluetooth	Declaration ID: D059551		

Items included in the package box

- Radiar AF10
- User manual
- Metallic locknut
- Wire nuts



Ordering Information

Product Code	Product Name	Product Description	Communication	Voltage Rating	Sensor Input	Output Channel	Aux Power
WCA2CSFN	Radiar AF10	Wireless 0-10V dual channel dimming AC powered fixture controller	BLE5.2	120-277VAC	0-3VDC	0-10V 2 Channels	12VDC

Accessories

Product Code: SPD1PRIP67 Product Description: LED Surge Protection Device SPD offers protection up to 10kV

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