



Radiar AR10

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













Product Overview

Radiar AR10 is a BLE5.2 controllable, dual-channel 0-10V room controller. The device is powered by 90-277VAC voltage, also has a 16A relay to use it as a room controller. It comes with dual auxiliary output. The high output ratings within the device makes it suitable to control multiple numbers of light fixtures within a room. The device comes with 150mm external wire antenna for communication.

The Lumos Controls ecosystem comprises controllers, sensors, switches, modules, drivers, gateways, and analytical dashboards, and can be connected to the Lumos Controls cloud for data analytics and configuration management. The lighting network's configuration, commissioning, and controlling can be done super-quick from any mobile device. The ecosystem is listed by the Design Lights Consortium (DLC), qualifying it for energy conservation incentive programs and rebates utility companies in North America.

channel 0-10V dimming outputs, 0-10V sensor input, and 12V

Features

- Dualchannel0-10V outputs suitable for Class-1 and Class-2 wiring
- Load control up to 16A @120/277VAC
- Auxiliary 12V/100mA output to power the sensors
- 0-10VDC input channel to integrate with third party sensors
- Instantaneous current and voltage measurement of connected load (±1% accuracy)
- BLE5.2 based non-flooding intelligent communication
- Standard ½ inch chase nipple allows easy mounting to a junction box
- Zero downtime Over-the-Air (OTA) firmware updates

Specifications

Electrical

Specifications	Value	Remarks	
Input voltage	90-277VAC		
Input current	40mA @230VAC	75mA @110VAC	
Frequency	50-60Hz		
Load voltage	90-277VAC		
Load rating	1920W @ 120VAC	Max 16A Load current for electronic	
	4432W @ 277VAC		
Loud rating	3680W @ 230VAC	ballast	
	1800W@120/277VAC	Tungsten	
Max load output wattage	4.4kW	@277VAC	
Inrush current	120A		
Surge protection	4kV		
Standby current	14mA @110VAC	12mA @230VAC	

0-10V Output

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

Sensor Input

Specifications	Value
Voltage range	0-10VDC analog input
Input current	2mA

Auxiliary Output

Specifications	Value
Voltage	12VDC
Current	100mA

Bluetooth

Specifications	Value	Remarks
Frequency range	2402 - 2480MHz	
Max output power	8dBm	Conductive
Receiver sensitivity	-95dBm	
Connection distance (device to device)	45m(147.6 ft)	Vary depending on the installation enviornment

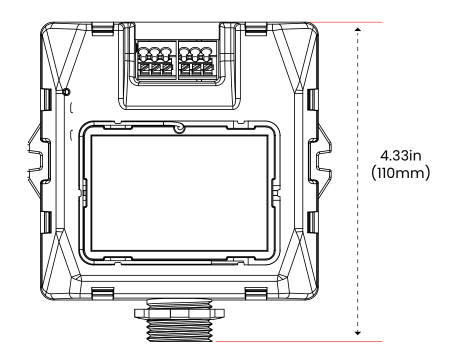
Mechanical

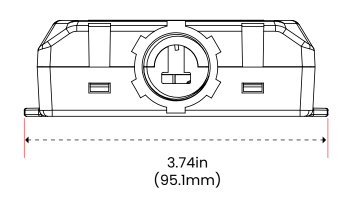
Specifications	Value	Remarks
Dimensions	4.33 x 3.74 x 1.18in (110 X 95.1 X 30mm)	LXWXH
Weight	160g(5.64oz)	
Case material	Polycarbonate	Blue
Flammability rating	UL 94 5VB	

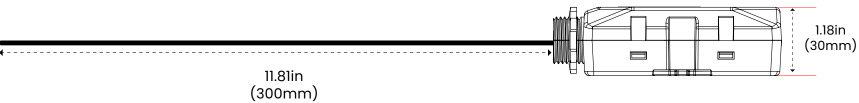
Environmental

Specifications	Value
Operating temperature	-20 to 50°C(-4 to 122°F)
Case temperature	70°C(158°F)
Relative humidity	85%

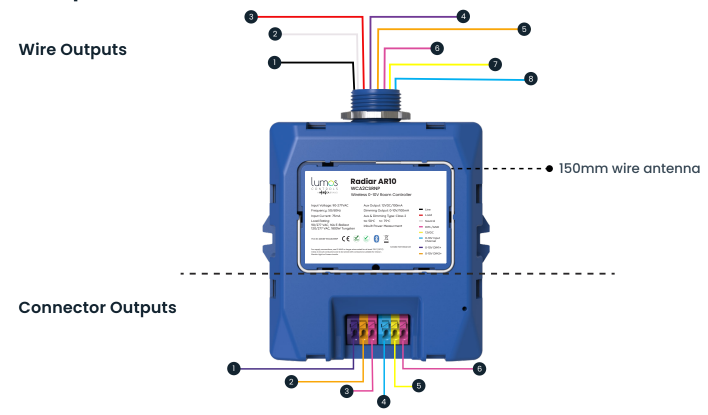
Product Dimensions







Wire Description



Wire outputs

SI.No	Name	Color	Gauge	Rating	Description
0	Line	Black	12AWG (4.0mm²)	600V	90-277VAC
2	Common neutral	White	18AWG (0.75mm²)	600V	90-277VAC
3	Load	Red	12AWG (4.0mm²)	600V	90-277VAC
4	0-10V DIM1+	Purple	20AWG (0.5mm²)	600V	0-10VDC/ 100mA
5	0-10V DIM2+	Orange	20AWG (0.5mm²)	600V	0-10VDC/ 100mA
6	0-10V DIM-/GND	Pink	20AWG (0.5mm²)	600V	0-10VDC/GND
0	12VDC	Yellow	20AWG (0.5mm²)	600V	12VDC/100mA
8	0-10VDC sensor input	Blue	20AWG (0.5mm²)	600V	0-10VDC/2mA

Connector outputs

Sl.No	Name	Connector color	Description
0	0-10V DIM1+	Purple	0-10VDC/100mA
2	0-10V DIM2+	Orange	0-10VDC/100mA
3	0-10V DIM-/GND	Pink	0-10VDC/GND
4	0-10VDC sensor input	Blue	0-10VDC/2mA
5	12VDC	Yellow	12VDC/100mA
6	0-10V DIM- /GND	Pink	0-10VDC/GND

Antenna Information

150mm wire antenna

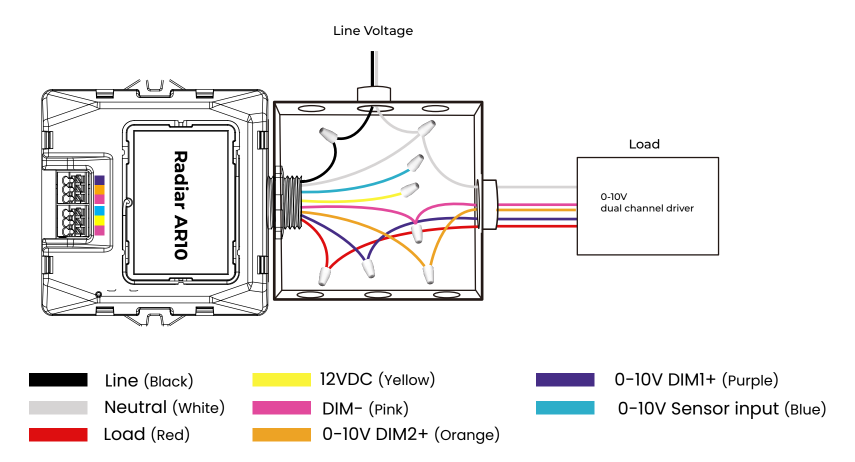


Antenna Properties			
Frequency range	2.4GHz-2.5GHz		
Impedance	50Ω Nominal		
VSWR	1.92:1 Max		
Return loss	-10dB Max		
Gain(peak)	1.5dBi		
Cable loss	0.3dBi Max		
Polarization	Linear vertical		

Wiring Types

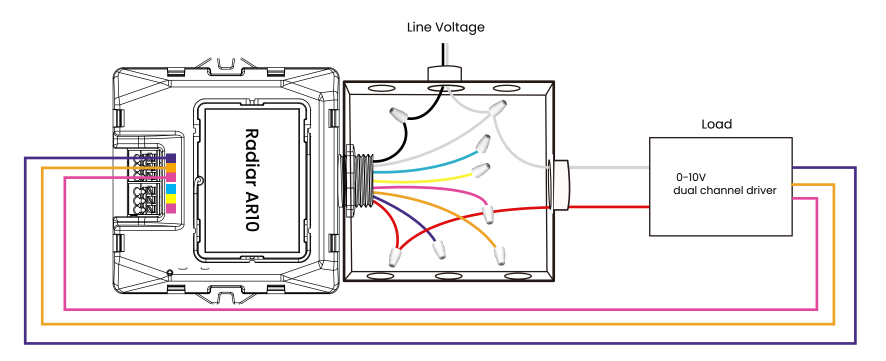
Class-1 wiring

- In Class-1 wiring, the 0-10V low voltage control wires run along with the line voltage wires in a same conduit.
- Class 1 installations require wire with insulation that is rated for the voltage carried (most wiring has 600V rated insulation) and must be installed in conduit or a protective cable assembly.

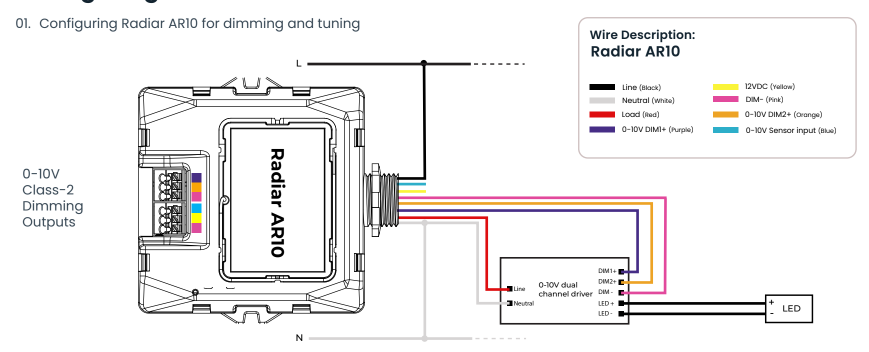


Class-2 wiring

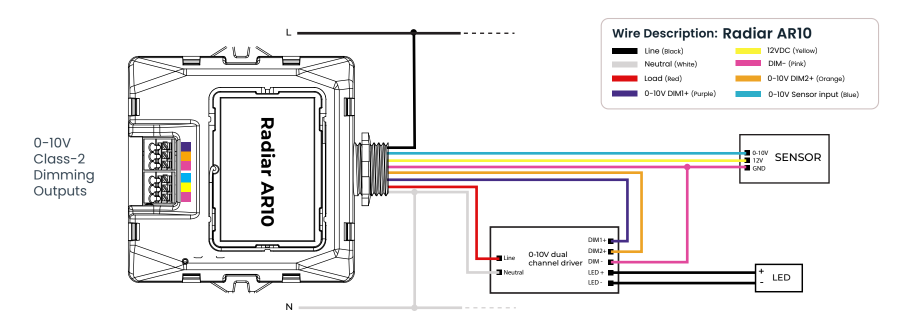
- In Class-2 wiring, the 0-10V low voltage wires run separately in another conduit
- These circuits do not have high enough voltage or current to present a hazard to personnel and have less stringent installation requirements in regards to protection of the wiring.
- A Class-2 wiring may be installed free within the wall or ceiling without line voltage rated insulation or protection of conduit or a cable assembly



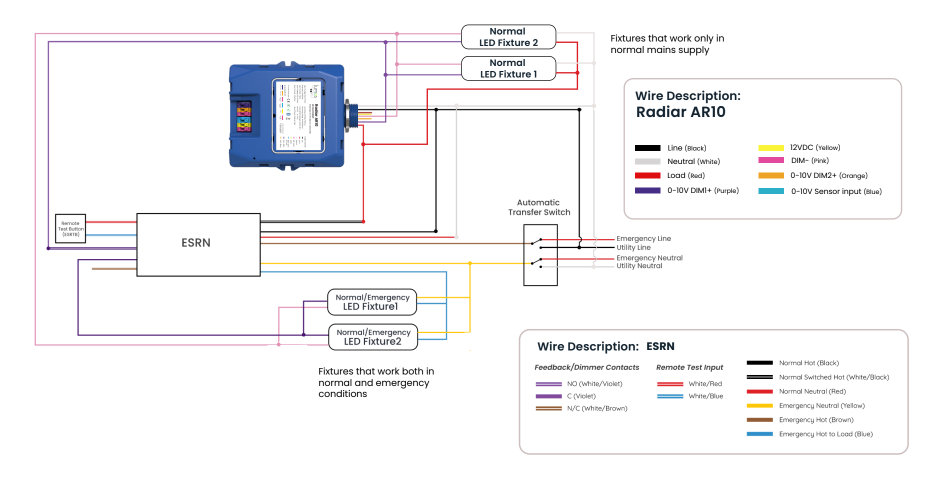
Wiring Diagram



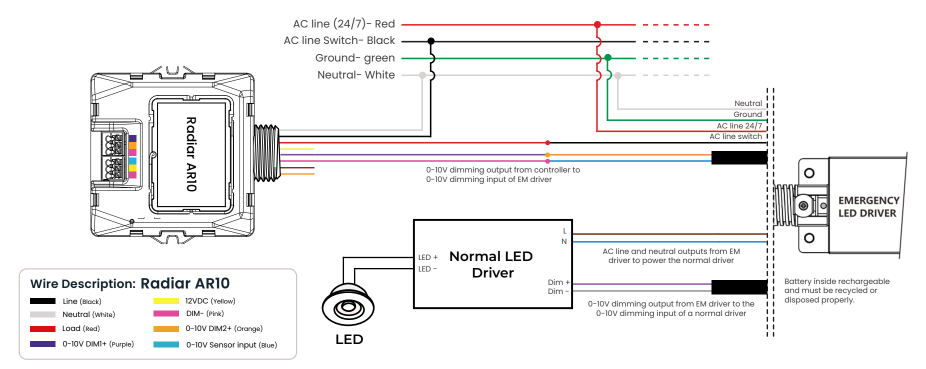
02. Configuring Radiar AR10 for dimming, tuning and an external sensor control.



03. Configuring Radiar AR10 for Emergency Lighting Control with ESRN(20Amp SPST)

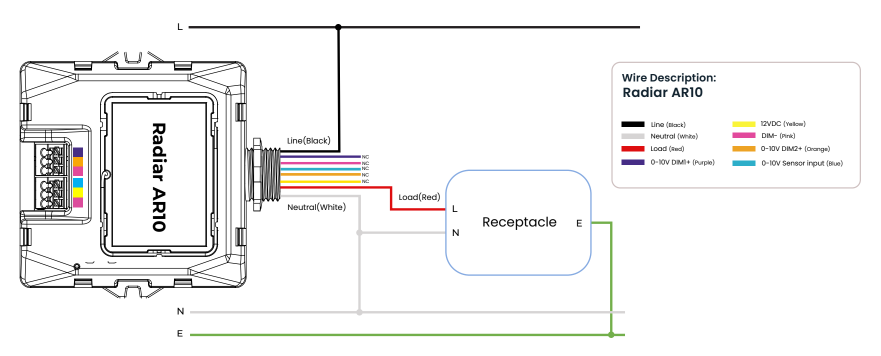


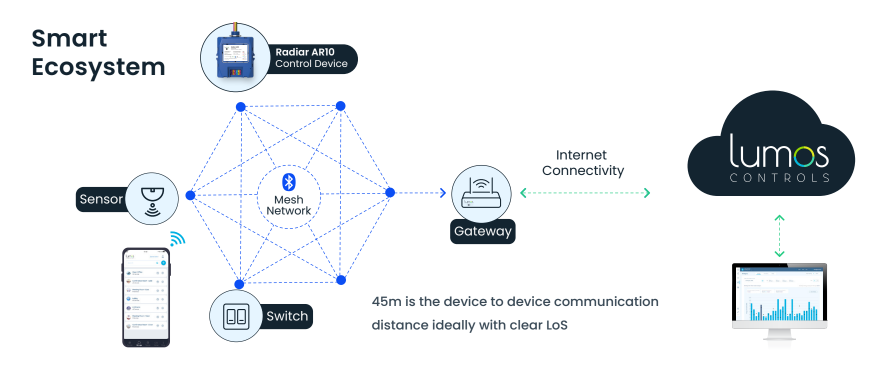
04. Wiring Radiar AR10 with a 0-10V battery backup Emergency driver



*wire colors of drivers may vary based on the manufacturers

05. Configuring Radiar AR10 for plug-load control application





Certifications (In progress)	Details
CE	Article 3, RED 2014/53/EU
	EMC test standards
	Safety test standard
	Radio test standard
	Health test standard:
FCC	ID: 2AG4N-WCA2CSRNP
RoHS 2.0	RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU
REACH	Regulation (EC) No 1907/2006 of REACH
WEEE	Under the WEEE Directive: 2012/19/EU
Bluetooth	Declaration ID: D059551

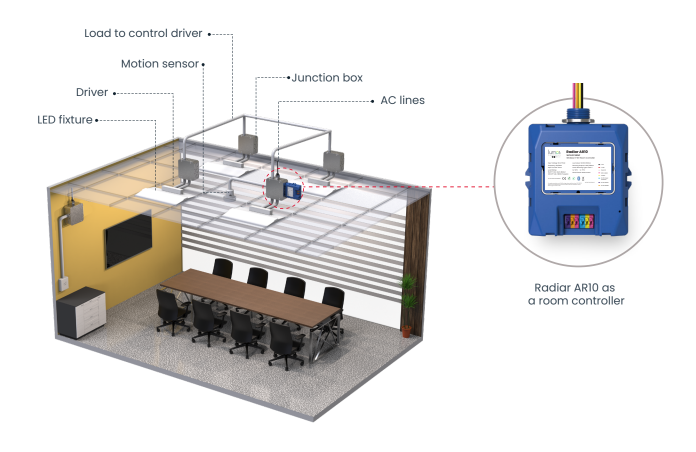
Items included in the package box

- Radiar AR10User
 - User manual
- Wirenuts
- Screws
- Wallplugs

Ordering Information

Product Code	Product Name	Product Description	Communication	Voltage Rating	Sensor Input	Output Channel	Aux Power	Relay Control
WCA2CSRNP	Radiar AR10	Wireless 0-10V dual channel dimming AC powered room controller with power measurement	BLE5.2	90-277VAC	0-10VDC	0-10V 2 Channels	12VDC	16A Max

Application



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by WiSilica Inc. is under license. Other trademarks and trade names are those of their respective owners.





20321 Lake Forest Dr D6, Lake Forest, CA 92630



\(+1949-397-9330