

# QUR302 DC 10/24V Receiving Controller

The DC Quinetic wireless receiving controller with a high-efficiency switching power supply has a wide DC voltage range with excellent stability and durability. It works with the Quinetic wireless switch and has a load capacity of 5A. The DC Quinetic wireless receiving controller is equipped with an in-rush current suppression function thus creating a safe and durable product.





#### QUR302 - Quinetic DC 10/24V Controller Specifications:

Voltage Range   10-24V/DC	
Sensitivity   -116dB	
Control Load   5A	
Max load: 20W-100W LED / 150W Other loads*	
Weight   25g	
Life Time   200,000 times on/off	
Work Environment Temperature   -25°C~50°C	
Control Distance   160m (outdoor); 30m (indoor)	
Control Method: Pairing with Quinetic Wireless Switch	

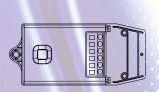
#### Integrated push-in terminals for quicker installation.

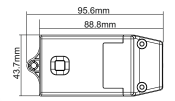
\*Maximum loads may vary from manufacturer to manufacturer of the load.





### **Quinetic Controller Dimensions**





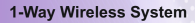
Wireless Switch 2

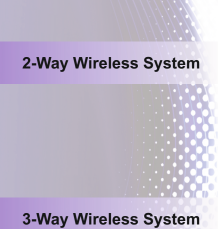
Wireless Switch 10

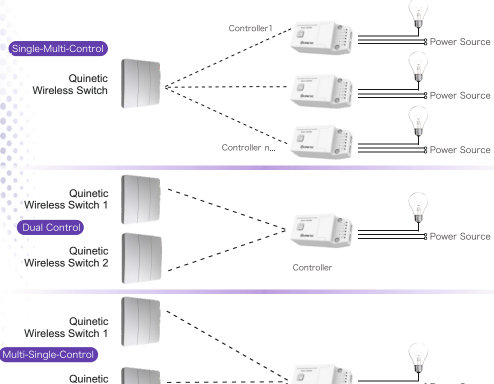
Quinetic

## **Quinetic Controller Wireless Systems**

The DC wireless Quinetic receiving controller can be paired with the Quinetic switch with any combination: a controller can be controlled by a maximum of 10 separate switches, a switch can pair an unlimited number of controllers.







Controller