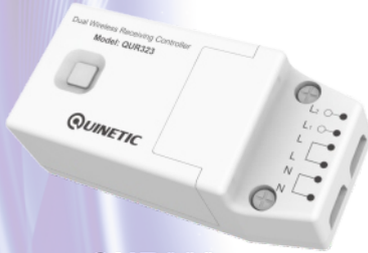


The Dual Quinetic wireless receiving controller with a high-efficiency switching power supply has a wide voltage range with excellent stability and durability. 2 loads can be connected, using the two live outputs. Maximum load capacity is 2 x 6A. The Dual Quinetic wireless receiving controller is equipped with an in-rush current suppression function thus creating a safe and durable product.



QR323



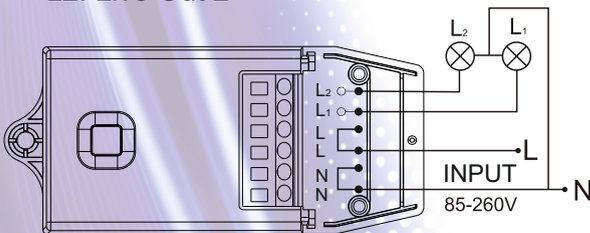
NEW
Integrated
Push-in Terminals

QR323 - Quinetic Dual Controller Specifications:

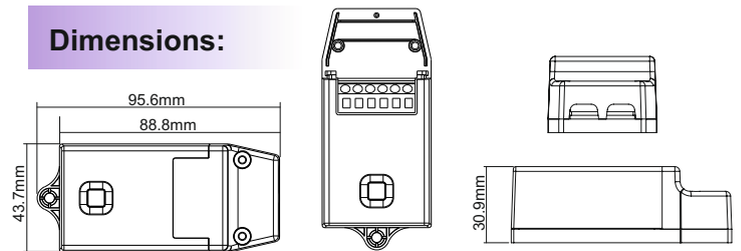
Voltage Range	85-260V
Sensitivity	-116dB
Control Load	2 x 6A
Max load for LED Lighting	500w & 1100 watts for other loads. *
Weight	25g
Life Time	200,000 times on/off
Work Environment Temperature	-25°C - 50°C
Control Distance	160m (outdoor) ; 30m (indoor)
Control Method:	Pairing with Quinetic Wireless Switch
*Maximum loads may vary from manufacturer to manufacturer of the load.	

Wiring:

N: Neutral In
L: Live In
L1: Live Out 1
L2: Live Out 2



Dimensions:

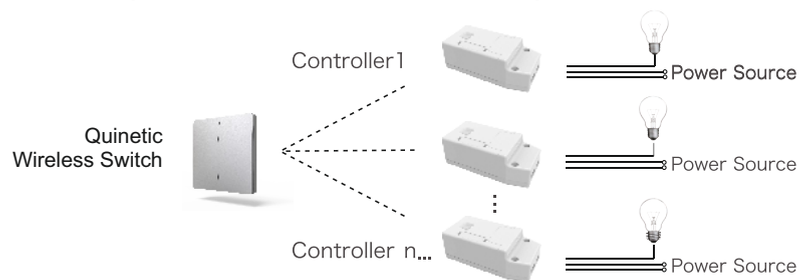


Integrated push-in terminals for quicker installation

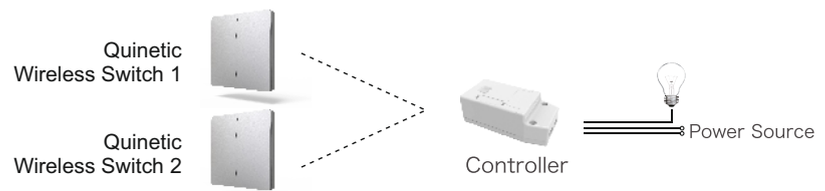
Quinetic Controller Wireless Systems

The dual 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.

1-Way Wireless System Single-Multi-Control



2-Way Wireless System Dual Control



3-Way Wireless System Multi-Single-Control

