



QR302 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.



NEW
Case with Integrated
Push-in Terminals

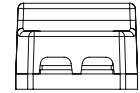
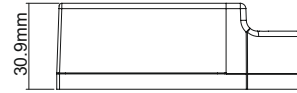
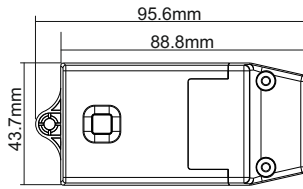
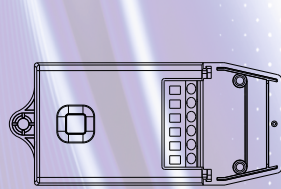
QR302 - Quinetic DC 10/24V Controller Specifications:

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



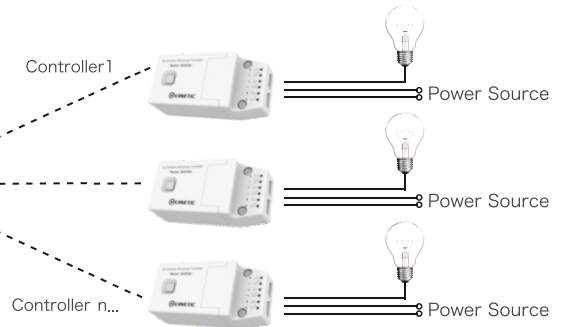
Quinetic Controller Wireless Systems

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.

1-Way Wireless System

Single-Multi-Control

Quinetic
Wireless Switch



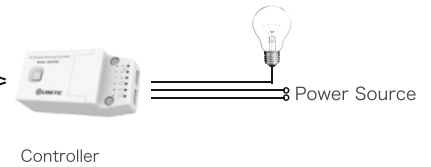
2-Way Wireless System

Dual Control

Quinetic
Wireless Switch 1



Quinetic
Wireless Switch 2



3-Way Wireless System

Multi-Single-Control

Quinetic
Wireless Switch 1



Quinetic
Wireless Switch 2



Quinetic
Wireless Switch 10

