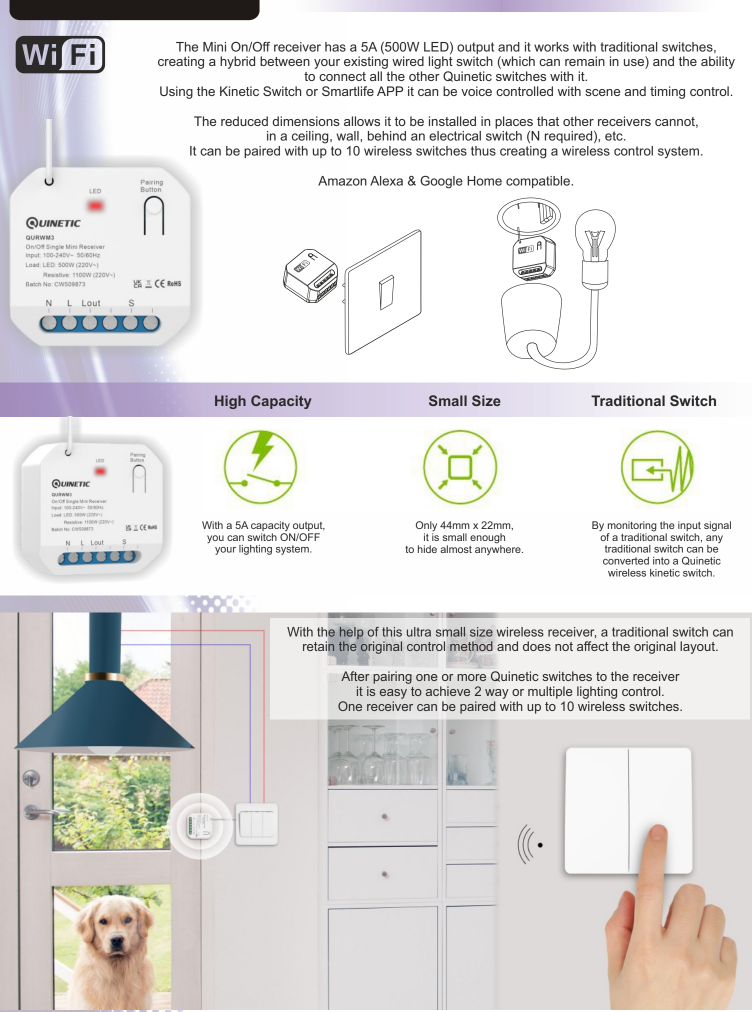


QURWM3 - Quinetic 5A WiFi On/Off Mini Receiver

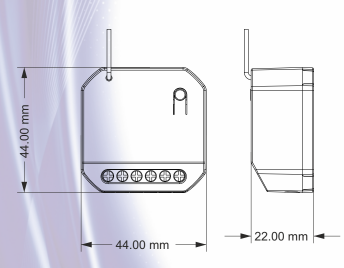






Wiring Diagram & Terminals:

Dimensions:



LED undicator

L: Live Input Terminal S: Input Terminal for Hardwired Switch.

N: Neutral Input Terminal Lout: Live Output Terminal



Technical Parameters

Product Model	QURWM3 - Quinetic WiFi On/Off Mini Wireless Receiver
Operating Voltage	AC 100V-240V 50/60Hz
Power Supply Mode	Live and neutral cables
Output	Single channel On/Off
Control Load	5A (500W LED & 1100W other loads maximum)
Protection Level	IP20
Communication Way	WiFi IEEE 802.11 b/g/n 2.4G & RF 433MHz
Application	Intelligent lighting control
Operating Distance*	80m (outdoors) / 25m (indoors)
ON/OFF Life	≥ 30000 times
Standby Power Consumption	<1W
Storage capacity	10pcs wireless Quinetic switch information
Installation Method	Mounted in the ceiling, wall, etc.
Wiring Method	Terminals
Product Size	L44 * W44 * H22mm
RF Receiving Sensitivity	-110dBm
Operating Temperature	-20°C ~ +55°C
Certifications/Standards	CE / ROHS / EN60669-1:2018 / EN IEC55015:2019

*Distance comes from Quinetic laboratory test results. The actual distance in practical use might vary due to environmental difference.