

Spa Electrics RM-WF iRIS WiFi Controller Owner's Manual

Home » Spa Electrics » Spa Electrics RM-WF iRIS WiFi Controller Owner's Manual

Contents

- 1 Spa Electrics RM-WF iRIS WiFi Controller
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Overview
- **5 A WORLD OF COLOUR AT YOUR**
- **FINGERTIPS**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

Spa Electrics®

Spa Electrics RM-WF iRIS WiFi Controller



Specifications

• Input: 230-240V ~ 50HZ

Output: 2 X 240VAC ~ 50HZ SWITCHED

Max. Load: 2400W 10A MAX. TOTAL
Suitable for: New & existing pools

• Compatibility: Compatible with Apple iOS and Android smartphones

Product Information

- The iRIS Wi-Fi controller from Spa Electrics is designed to bring color control to the next level, allowing users to
 access new and improved features directly from their smartphones. It offers a wide range of color options,
 speed adjustment for color shows, and LED brightness control to create the perfect ambiance. The controller
 also features customizable scheduling for automated lighting tailored to any occasion.
- Whether you are setting up a new pool or upgrading an existing one, the iRIS Wi-Fi provides unmatched convenience and performance for your lighting needs.
- For more details on the iRIS Wi-Fi and other products, visit the official website: www.spaelectrics.com.au

Product Usage Instructions

- 1. **Plug & Play Installation:** Follow the installation guide provided with the product to set up the iRIS Wi-Fi controller with your pool lighting system.
- 2. **Color, Brightness & Speed Control:** Use your smartphone to select colors, adjust brightness, and control the speed of color shows according to your preference.
- 3. **Set & Forget Scheduling:** Utilize the scheduling feature to automate your lighting based on your desired timings and settings. Set it once and let the iRIS Wi-Fi handle the rest.

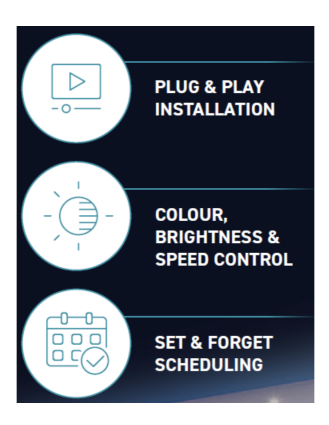
FAQ

- Q: Can I control the iRIS Wi-Fi controller from multiple smartphones?
 - A: Yes, the iRIS Wi-Fi controller is compatible with both Apple iOS and Android smartphones, allowing

multiple users to access and control the lighting features.

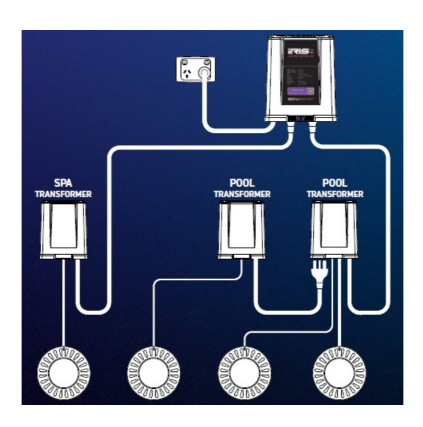
- Q: What is the maximum load supported by the iRIS Wi-Fi controller?
 - A: The iRIS Wi-Fi controller supports a maximum load of 2400W with a total of 10A, ensuring efficient operation for your pool lighting needs.

RM-WF



DEVELOPED FOR MULTIPLUS

Overview



ORDER DESCRIPTION

RM-WF IRIS WI-FI 2 CHANNEL CONTROL SYSTEM - SUITS MULTI PLUS LIGHTS ONLY



A WORLD OF COLOUR AT YOUR FINGERTIPS

TECHNICAL INFORMATION

• **INPUT**: 230-240V ~ 50HZ

• OUTPUT: 2 X 240VAC ~ 50HZ SWITCHED

• MAX. LOAD: 2400W 10A MAX. TOTAL

• SUITABLE FOR: NEW & EXISTING POOLS Compatible with Apple iOS and Android smartphones

The iRIS Wi-Fi controller from Spa Electrics brings colour control to the next level with new and improved features accessible direct from your smartphone.

With the iRIS Wi-Fi, you can select from a spectrum of colors, adjust the speed of color shows, and control the LED brightness to create the perfect ambiance. Experience the convenience of fully customizable schedules, allowing you to automate your lighting to suit any occasion.

Whether for new or existing installations, the iRIS Wi-Fi offers unparalleled convenience and performance.

For more information on the iRIS Wi-Fi and our other products, please visit: www.spaelectrics.com.au

SCAN FOR

MANUALS & GUIDES



The Underwater Lighting Specialists

- +61 3 9793 2299
- spaelectrics.com.au

Documents / Resources



<u>Spa Electrics RM-WF iRIS WiFi Controller</u> [pdf] Owner's Manual RM-WF, RM-WF iRIS WiFi Controller, iRIS WiFi Controller, WiFi Controller, Controller

References

- Spa Electrics
- Spa Electrics
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.