Date

Notes

RGBWW INTERFACE WITH REMOTE

The RGBWW Interface With Remote allows wireless RF remote control and 0-100% stepless dimming for each channel in RGBWW 5-in-1 RibbonLyte fixtures. The Remote connects to the Interface within 98 ft (30 m). The Interface can synchronize with a string of other Interfaces up to 49 ft (15 m) away. Control color changing fixtures and easily adjust for brightness and warmth.

- RGBWW Interface comes with RF remote
- 12-24V DC power, 5 channel constant voltage output
- Interface transmits signal to other controllers within 49 ft (15 m)
- · Allows synchronization of multiple controllers with single remote
- · Switch remote color wheel control between RGB and CCT
- Remote offers 10 quick dynamic modes and saves 2 scenes
- Smooth 0-100% flicker-free dimming

Applications:

Commercial Entertainment Healthcare

Hospitality Museums **Public Spaces** Residential Retail











Project



Dimensions



Width: 2.09 in (53 mm) Length: 4.8 in (122 mm) Depth: 0.69 in (17.5 mm)



Width: 4.49 in (114 mm) Length: 1.5 in (38 mm) Depth: 0.79 in (20 mm)

ORDERING GUIDE

Category

RFKIT5CH

RFKIT5CH - RGBWW RF Remote & Interface

Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



TECHNICAL DATA

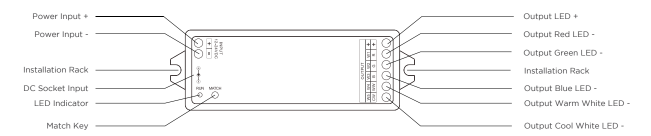
INPUT & OUTPUT	
Input Voltage	12-24V AC
Input Current	15.5A
Output Voltage	5 x 12-24V DC
Output Current	5CH, 3A/CH
Output Power	5 x 36-72 W
Output Type	Constant voltage
DIMMING DATA	
Input Signal	RF 2.4 GHz
Control Distance	30 m (barrier-free space)
Dimming Gray Scale	4096 (2^12) levels
Dimming Range	0-100%
Dimming Curve	Logarithmic

SAFETY & EMC	
EMC Standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety Standard (LVD)	EN 62368-1:2020+A11:2020
Radio Equipment (RED)	ETSI EN 300 328 V2.2.2
Certification	CE,EMC,LVD,RED
ENVIRONMENT	
Operation temperature	-22° - +131° F (-30° ~ +55° C)
Max. Case Temperature	185° F (+85° C)
IP Rating	IP20
WARRANTY & PROTE	CTION

Reverse polarity, short circuit

WIRING DIAGRAM

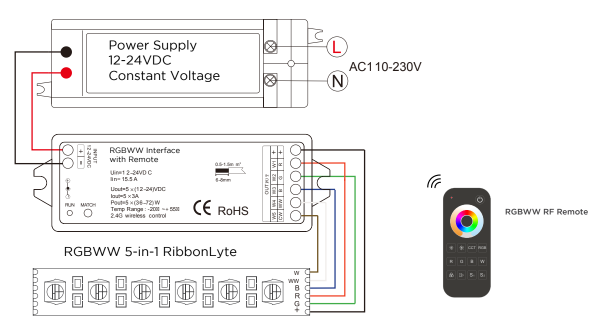
PWM Frequency



5 years

CONNECTION WITH A CONSTANT VOLTAGE POWER SUPPLY:

1000 Hz (default

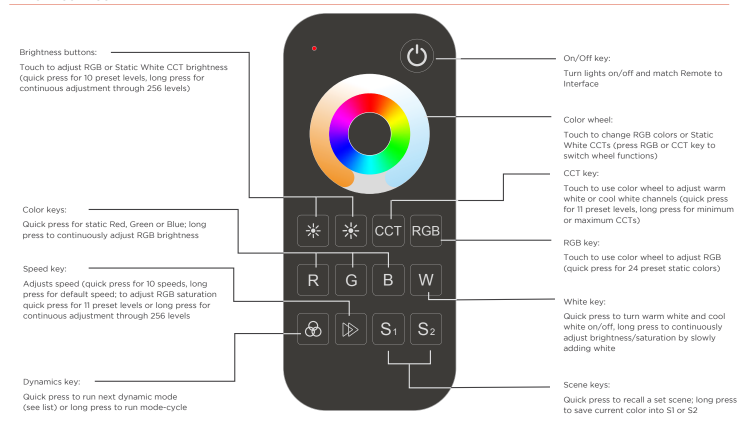


Warranty

Protection



REMOTE USER GUIDE



DYNAMIC MODE LIST

NO.	NAME	NO.	NAME
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Color temperature smooth	10	White fade in and out

PROGRAMMING GUIDE

Use the Match key

1. Match:

Quickly press the Interface match key. Within 5 seconds, press the Remote On/Off key $\,$

2. Delete:

Press the Interface match key for 5 seconds to delete any matched Remotes.

Power-up

1. To match:

Switch the power off, then on. Within 5 seconds, quickly press the On/Off key on the Remote 3 times. When the light blinks 3 times, the match is confirmed.

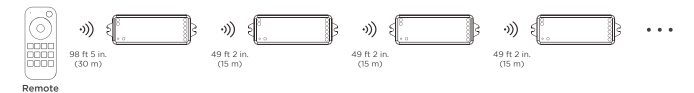
2. To delete:

Switch the power off, then on. Within 5 seconds, quickly press the On/Off key on the Remote 5 times. When the light blinks 5 times, the match is deleted.



CONNECTIVITY NOTES

1. For interfaces in the same zone



Auto-transmitting::

Each interface can transmit signals from the remote to another interface within 49 ft 2 in. (15 m). As long as there is an interface within 98 ft 5 in. (30 m), the remote control distance can be extended.

Auto-synchronization:

Multiple receivers within 98 ft 5 in. (30 m) can be synchronized when they are controlled by the same remote, in dynamic mode and with the same speed. Receiver placement may offer up to 98 ft 5 in. (30 m) communication distance. Be aware that metals and some metal materials may act as barriers that reduce the range. Strong signal sources like WiFi routers and microwave ovens will also affect the range. For indoor applications, we recommend that receivers are placed no further apart than 49 ft (15 m).

2. Each interface (one or more) in a different zone, like zone 1, 2, 3 or 4.



MALFUNCTIONS ANALYSIS & TROUBLESHOOTING

MALFUNCTIONS	CAUSES	TROUBLESHOOTING
No light	No power Wrong connection or insecure	Check the power Check the connection
Wrong color	Wrong connection of R/G/B/WW/CW wires	Reconnect R/G/B/WW/CW wires
Uneven intensity between front and rear with voltage drop	1. Output cable is too long 2. Wire diameter is too small 3. Overload beyond power supply capability 4. Overload beyond controller capability	 Reduce cable or loop supply Change to larger wire Replace with larger power supply Add power repeater
No response from the remote	The battery has no power Beyond controllable distance The controller did not match the remote	1. Replace battery 2. Reduce remote distance 3. Re-match the remote

SAFETY INFORMATION

- 1. The product shall be installed and serviced by a qualified person.
- 2. This product is non-waterproof. Please avoid the sun and rain.
- 3. Good heat dissipation will prolong the working life of the controller, please ensure good ventilation.
- 4. Please check if the output voltage of any power supplies used comply with the working voltage of the product.
- 5. Ensure all wire connections and polarities are correct and secure before applying power to avoid any damages to the LED lights.
- 6. If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.