QUIK STRIP UNIVERSAL RF 4 ZONE REMOTE – 5 CHANNEL: SINGLE COLOUR, CCT, RGB, RGBW, RGB+CCT Code: QS-UNIREM

CE ROHS emc LVD RED

Features

- · Use with QS-UNICON & QS-UNICONWIFI.
- Control all types of strip with the ultra sensitive colour adjustment touch wheel.
- $\cdot\,$ Pair with multiple receivers for each zone.
- · Powered by 2 x AAA batteries.

Technical Parameters

Input and Output	
Output signal	RF (2.4GHz)
Working voltage	3VDC (AAAx2)
Working current	<5mA
Standby current	<10µA
Standby time	1 year
Remote distance	30m (Barrier-free space)
Environment	
Operation temperature	Ta: -30°C ~ +55°C

Safety and EMC EMC standard (EMC) ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 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 Warranty 5 years

டு

Pair with Controller (QS-UNICON, QS-UNICONWIFI)

Use the controller's Match key

To Pair:

Press the match key followed by the zone key. A quick flashing LED indicator means the pairing is successful.

To Unpair:

Turn the controller on and off. Repeat. Then quickly press the zone key on the remote 3 times. 3 flashes on the LED indicator means the pairing is successful.

Use Power Restart

To Pair:

Turn the controller on and off. Repeat. Then quickly press the zone key on the remote 3 times. 3 flashes on the LED indicator means the pairing is successful.

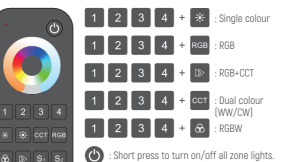
To Unpair:

Turn the controller off and then on. Short press the zone key 5 times immediately after power on. When the LED indicator flashes 5 times it means the unpairing is successful.



Key Functionality

Each zone can pair with a single colour, dual colour (WW/CW), RGB, RGBW, or RGB+CCT(WW/CW) controller or lamp.



For example, long press tey for 2s will set zone 1 as RGB light type.

A long green indicator light means zone setting has been successful.

RGB

: Touch to change current zone RGB colour or colour temperature. Press RGB or CCT key to switch between RGB wheel and CCT wheel.



: Short press to turn on zone light, long press for 2s to turn off zone light.



: To adjust RGB or colour temperature brightness, short press repeatedly (max 10 times). Long press for 2s to get min or max brightness.

ccr : For dual colour or RGB+CCT(WW/CW), adjust the colour temperature using the WW/CW channel. Short press repeatedly (max 11 times). Long press for 2s to get max WW/CW.

For RGB, adjust colour temperature by mixing R/G/B channel (11 repeated presses).

For RGBW, adjust colour temperature by adjusting W channel brightness (11 repeated presses).

RGB

: Short press to get 24 kinds of static RGB colour.



: Short press to run next dynamic mode, long press for 2s to run mode-cycle.

: To adjust dynamic RGB mode speed, short press up to 10 times. Long press for 2s to get the default speed.

To adjust static RGB colour saturation, short press up to 11 times. Long press 1-6s for continuous 256 level adjustment.

S1 S2 : Short press to recall scene, long press for 2s to save current state into S1/S2. The LED indicator displays green when saved successfully.