

# 4 ZONE RGBW RF REMOTE

# RFREMOTERGBW4Z

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The AgiLight 4 Zone RGBW RF Remote is a remote dimmer controller which offers both switch and dimming functions. Designed with a touch color wheel, this remote offers smooth dimming and color control without any flickering lights.

- · RGBW or RGB control
- 4 zones
- 3 scenes per zone
- Control distance up to 100 feet (30 meters)
- Operating Frequency: 434 MHz / 869.5 MHz / 916.5 MHz

# Applications:

Commercial Entertainment Healthcare Hospitality Museums Public Spaces

Residential Retail





#### **Dimensions**



Width: 2.17 in (55 mm) Length: 4.72 in (120 mm) Depth: 0.67 in (17 mm)

# ORDERING GUIDE

STANDARD

Category

RFREMOTERGBW4Z

RFREMOTERGBW4Z - 4 Zone RGBW RF Remote

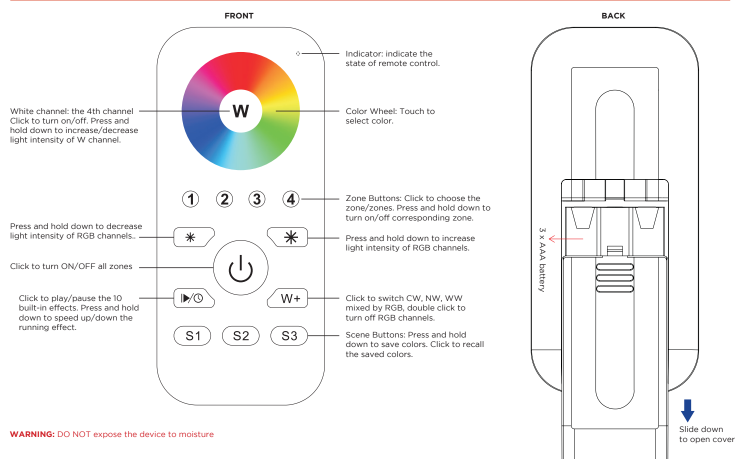
**Note:** This remote requires pairing with AgiLight 4 Channel RF Interface. Part number: RFINTERFACE4CH. Each remote can control endless 4 Channel RF Interfaces, while each Interface can be controlled by up to 8 different remotes.

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#### INSTRUCTIONS



#### PAIRING WITH RF INTERFACE

#### Method 1

- Step 1: Wire the RF Interface by following the wiring diagram listed on RF Interface spec sheet (https://www.genledbrands.com/agilight/product/4-channel-rf-interface).
- Step 2: Click ON/OFF button on RF Remote to activate the remote.
- Step 3: Click the "Learning Key" button on the RF Interface to set it into pairing mode.
- Step 4: Choose and click a zone number on the RF Remote.
- Step 5: Touch the color wheel on the RF Remote. If the LED module(s) connected with the RF Interface flicker(s) once, it means the RF Interface is paired with selected zone successfully.

# Method 2

- Step 1: Wire the RF Interface by following the wiring diagram listed on RF Interface spec sheet (https://www.genledbrands.com/agilight/product/4-channel-rf-interface).
- Step 2: Click ON/OFF button on RF Remote to activate the remote.
- Step 3: Power off and power on the RF Interface.
- Step 4: Choose and click twice on a zone number on the remote (e.g. zone 4), then press and hold it down. If the LED module(s) connected with the RF Interface flicker(s) once within 10 seconds, it means the RF Interface is paired with selected zone successfully.

# SAVING COLOR/SCENE/MODE

- Step 1: Click  $\mathsf{ON}/\mathsf{OFF}$  button on  $\mathsf{RF}$  Remote to activate the remote.
- Step 2: Choose and click one or multiple paired zone numbers (e.g. zone 4).
- Step 3: Touch the color wheel to select the desired scene.
- Step 4: Press and hold any scene button (S1, S2, S3) on the remote. If the LED module(s) connected with the RF receiver flicker(s) once, it means the color/scene was saved successfully.

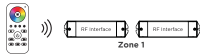
# TO RECALL SAVED COLOR/SCENES

- Step 1: Click ON/OFF button on RF Remote to activate the remote.
- Step 2: Choose and click one or multiple paired zone numbers.
- Step 3: Press any scene button (S1, S2, S3) on the remote to recall the saved scene.

# IF USING MULTIPLE RF INTERFACES

### Option 1

Set all RF Interfaces in the same zone



#### Option 2

Set each RF Interface in a different zone





