

RGB II LED 2 or 4 Light Set





WARNING: Bypassing the transformer will cause the fixtures to fail. The transformer is an integral and required part of the system.

Tools Needed

REMOTE CONTROL

- LED CONTROL BOX

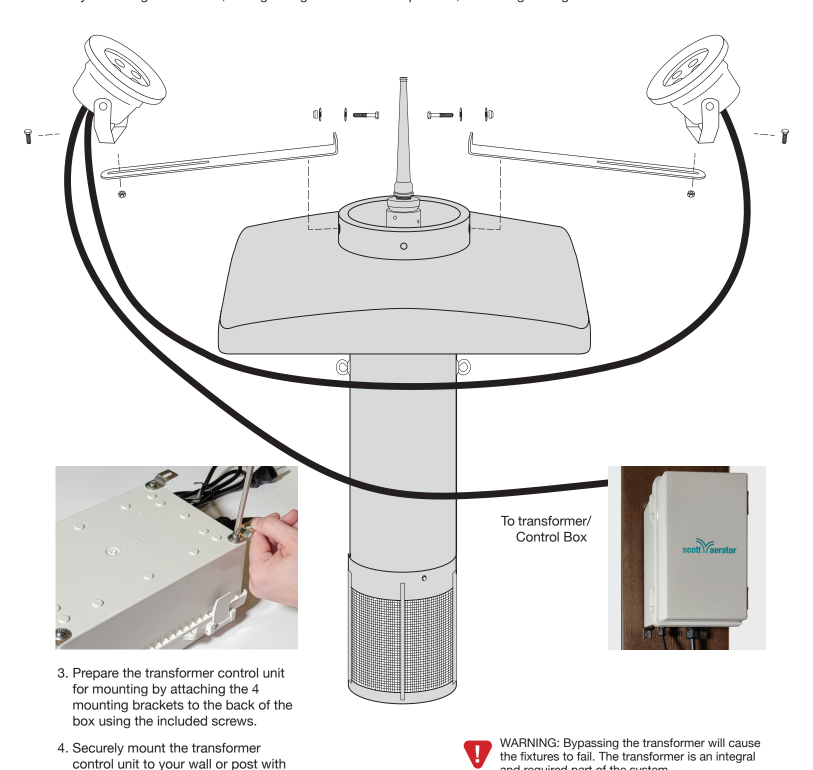
SMALL FLAT HEAD SCREWDRIVER PHILLIPS HEAD SCREWDRIVER 7/16" AND 1/2" WRENCHES AND PLIERS

RGB II LED 2 or 4 Light Set

Assembly Instructions

the four mounting brackets.

- 1. Attach each arm assembly to the water feature. Be sure to orient the arms with "L" facing upward. Remove one of the 2" bolts attaching the float to your Scott water feature and align the holes with the stainless steel arm. Reinsert the bolt with washer, outward through the housing, float and stainless steel arm. Secure with washer and nut. Repeat for each arm assembly.
- 2. Continue by attaching each light to the slotted end of the stainless steel arms. Feed 1/2" x 1/4" bolt downward through each light bracket and steel arm then secure with 1/4" nut. The lights can be positioned along the arm by loosening the lock nut, sliding the light to the desired position, then re-tightening the nut.



and required part of the system.

Remote Instructions



Power



Change the color on the wheel



Change the color pattern



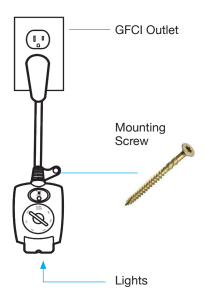
Change the speed of patterns



Change the brightness of the light

Mode	Colors	Pattern
Mode #1	Red, Green, Blue	Skipping
Mode #2	Red, Green, Blue, Yellow, Purple, Cyan, White	Skipping
Mode #3	White	Strobing
Mode #4	Red, Green, Blue	Slow Change
Mode #5	Red, Green, Blue, Yellow, Purple, Cyan, White	Slow Change
Mode #6	Red, Green	Slow Change
Mode #7	Red, Blue	Slow Change
Mode #8	Green, Blue	Slow Change
Mode #9	White	Slow Strobe
Mode #10	All modes in sequence	

- 1. If you sync (reconnect) the remote and the lights are on the bright white (W) mode, double click the "W" button to toggle back to the standard mode/hues.
- The "W" button toggles the color wheel (and the "modes") from a standard hue to a bright white shade of the current color. Click the "W" button once to enter/ exit that mode.
- 3. Touching anywhere on the color wheel will exit out of whatever "mode" you might be on. Pressing the "MODE +" or "MODE -" buttons will then start you at mode #1.
- 4. You can navigate the "modes" from #1 to #10 sequentially, but you cannot skip numbers or go directly from mode #10 to mode #1 (or vice versa). You have to click the "MODE -" button until you reach mode #1.
- 5. Each mode can be individually customized with preferred speed and brightness.



Mounting The Timer

- Mount the timer onto a wall near a GFCI receptacle with the timer's light sensor (B) facing outward.
- Install a screw (not included) into a wall. The nail or screw must extend at least 7/8 in. out from the wall and allows the timer to be hung 4.6 ft. above ground level.
- Hang the timer from the eyelet on the top right of the unit with the receptacle (D) facing downward so that moisture does not accumulate in the outlet.
- · Plug the timer into a GFCI outlet.
- · Plug the lights into timer



NOTE: To ensure proper operation of the automatic function, ensure the light sensor is mounted in a location that allows for direct sunlight and shielded from all night time sources of light, such as floodlights.

Setting The Timer

Rotate timer dial to one of the following settings:

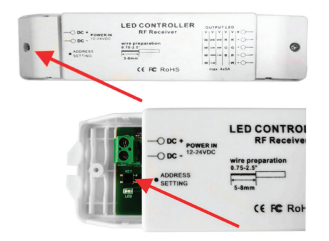
OFF: turns the timer off.

ON: Turns the timer on.

2Hr, **4Hr**, **6Hr**, **or 8Hr**: Turns on at dusk and off after the selected time 2, 4, 6, or 8 hours later.

Dusk-Dawn: Turns on at dusk and off at dawn.

In the event that the remote loses connection to the LED Transformer/Controller, most times it just needs to be reconnected.



- 1. Unscrew the cover on the left side of the LED controller and remove. This will give you access to the Address Setting Key button.
- 2. Press down on the black key button until indicator light is on.
- Finally, press any key on the remote. When the indicator light flashes, the controller and remote are relinked.





If rewiring is ever required, refer to the image at left for correct color position that corresponds to your wire.

The Scott Aerator Awesome Warranty

All standard Scott Aerator products are unconditionally warranted for five years against motor defects in materials or workmanship, under normal operating conditions. All other product components are warranted for one year from date of purchase. Scott Aerator will repair or replace failed parts under warranty when the defective unit is returned to the factory, shipping prepaid, and factory inspection establishes that the part was defective. The unit must be returned to the factory prior to shipment of replacement parts. All parts replaced under this warranty will be returned with shipping prepaid. Scott Aerator will not be liable for consequential damage nor for any costs associated with removal or attempts to repair components in the field.

