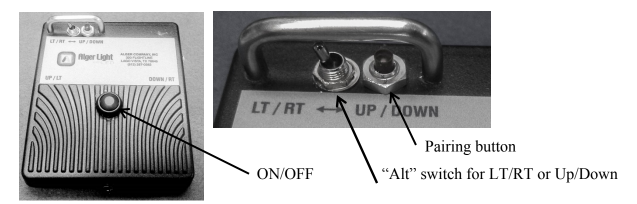


April 23, 2014

Operation of Wireless RF Remote Footswitch for Alger-Light with LED

- 1. The RF footswitch is an accessory to the Alger-Light with LED. It will move the light "Up and Down" as well as laterally. In most installations the "lateral" function will be used only to get the light beam lined up with the chair and then the "Up/Down" will be used to adjust to the patient's mouth.
- 2. The "alt" switch is moved to the appropriate position for the footswitch to control the UP/DOWN or LT/RT movement.
- 3. It is NOT necessary to aim the footswitch towards the Alger-Light with LED when activating a function.



Battery: The battery is the "disc" type #2032 and normally will last for some time. When activating the remote, a small red LED should light up in the light housing. If you do NOT see this LED lighting, then the battery needs replacing. **Call us for instructions to change battery.**

Pairing: Each RF footswitch is "paired" to the Alger-Light with LED when it is shipped. If it becomes necessary to "pair" a footswitch control to the Alger Light, following is the procedure:

- 1. Position the "Alt" switch on the footswitch to LT/RT position.
- 2. Take a small screwdriver and **gently** push upward in the small hole in the Light housing (just to the right of the Alger Light label). You will **hear and/or "feel"** a slight "click" when you do this
- **3.** Without delay, push the "pairing" button on the footswitch. You should see three red LEDs light up in the light housing. If you see the three LEDs light up then the footswitch is "paired".
- **4.** If you do NOT see the three red LEDs light up, they go back to repeat steps 2 and 3.