

Quick Release AC Coil Ultra Violet Treatment System

The Quick ReleaseTwin Stick Light+(PCO) will provide you with years of safe, dependable, economical UV light disinfection and protection of your AC coil surfaces from bacteria, virus, mold growth and odors resulting in a cleaner, more efficient energy-saving system.



Universal mounting bracket includes magnetic, mechanical and self adhesive mounting options.

(Variable degree angle option)

UV treatment systems installed in an air conditioner coil utilize a standard UV-C 254 nm wavelength bulb. UV-C has been used as a disinfectant since the 1930s and is still used in medical, pharmaceutical and industrial applications. RGF has been a leader in the use of UV in the medical, food and industrial applications for over 25 years with senior staff experience dating back to the 1960s.

SPECIFICATIONS

Electrical 24 VAC Ballast (18-32 volt input range) .7 amps @ 24 VAC (16.8 VA)

UV Output: 100% Germicidal UV-C Light (254nm wavelength)

Warranty: Two (2) years

Mounting Depth: 18"

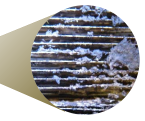
Mounting Plate: 3" diameter

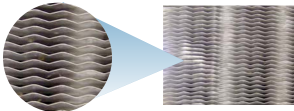
Mounting Hole: 1-3/8" diameter

Why Do I Need The Quick Release Twin Stick Lite+?



Required

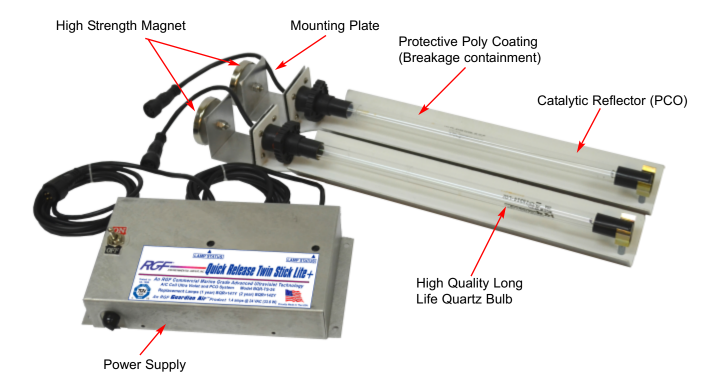




Coil without Twin Stick Lite+

Coil with Twin Stick Lite+

Quick Release Twin Stick Lite



How does Ultraviolet (UV) Work?

UV-C functions by breaking up the DNA of micro-organisms thereby rendering them harmless. UV-C or "stick lights" as they are known in the AC business have been popular for the past 10 years. At this time in the product cycle, they are known as a "mature product" or "commodity" considering there are dozens of companies making UV-C stick lights, all using the same basic technology, a UV-C 254 nm bulb! Many, for competitive reasons, have resorted to exaggerated claims, such as airborne virus and bacteria kills, also, medical and allergy claims. In addition, many have bypassed safety issues for cost cutting. These have been overwhelmingly condemned by professional IAQ engineers and all HVAC professional publications.

UV-C can kill airborne microbials, but it takes many bulbs in engineered systems. RGF does this engineering for industrial applications. Often RGF has to double the AC system to overcome the heat from all the UV bulbs needed to make a noticeable airborne kill rate. This is just not practical in a residential system. Responsible professionals all agree UV stick lights work on AC coil surfaces and can prevent microbial growth on the coil. This is RGF UV-C's only claim.

How is the Quick Release Twin Stick Lite+ Different?

Now UV-C light enhanced with a catalyst or advanced UV can also reduce VOC's and odors. This is the ultimate UV stick light, increasing UV energy due to the high-intensity reflective metal oxides while also providing catalytic oxidation of odors and VOC's. This is the RGF Advantage.

