



RPAMS CCV (Ultraviolet-C) UVC Light Systems

A force multiplier in the fight to protect against COVID

EPA EST. NO. 97050-OR-1. RESTRICTED USE PESTICIDE/GERMICIDAL UVC



DISINFECT & PROTECT *with UVC Lights*



See How it's Tested & How it Works with a **FREE Demo!**

How Do I Know it Works?

We'll test it right in front you!

We get it. You're not sure you can trust the disinfecting power of UVC lights. And as UVC products flood the market, you're right to question which products you can trust.

That's why we're offering FREE ATP testing if you are considering the purchase of RP CCV UVC lights. We want to show you just how effective our UVC lights are at fighting bacteria, mold, and other microorganisms.

See for yourself how unsanitary ordinary items can be, and how easy and effective it is to sanitize them with UVC lights!



The Benefits:

- Reduce Touch Time
- Reduce Reliance on Chemicals
- Reduce Long-Term Cleaning Costs
- Increase Effectiveness of Disinfecting Procedures

What is ATP Testing?

ATP testing verifies cleaning using bioluminescence to detect ATP, an energy molecule found in all plant, animal and microbial cells. The quantity of light generated by ATP in testing is directly proportional to the amount of ATP present, which is in turn a direct indicator for surface cleanliness – more ATP present means the surface is less clean.

ATP assay has a measurable role in the assessment of surface contamination. Studies using ATP monitoring have shown that routine cleaning may effectively control environmental contamination in a COVID-19 potential exposure area. ATP systems can be used to monitor environmental cleanliness, and its usefulness as a SARS-CoV-2 contamination screening process.

A Few Things to Note:

- ATP systems do not detect viruses directly. However, Hygiena™ (ATP manufacturer) provides that COVID-19 infected material that contains biological residues will be detected by an ATP system.
- ATP testers do not produce a virus test.
- Performing ATP cleaning and/or verification does not guarantee removal of viruses on surfaces, but it augments surface verification processes when used in conjunction with CDC recommendations and guidelines.

Whether it's for yourself, your team, or your entire organization - give us the opportunity to share how effective UV lights can be in your fight to disinfect and protect. Contact our team to schedule your FREE ATP test demonstration today:

503-434-9446 or CustomerService@RPAMS.com

RP Advanced Mobile Systems

www.RPAMS.com

It is understood and expected that all users of the RP CCV series UVC devices produced by RP Advanced Mobile Systems (RPAMS), LLC must comply with all safety requirements to prevent UVC exposure. RPAMS, LLC continues to effort the website availability of scientific and government information related to UVC so that End-users are aware and able to employ safe UVC device administrative controls. The technical data contained in RPAMS documents are based solely on data explicitly published by the governing authority or agency such as the National Institute of Health (NIH), Center for Disease Control (CDC), Environmental Protection Agency (EPA), NIOSH, etc. RPAMS, LLC disclaims any and all responsibility for incorrect, inaccurate, or incomplete information provided by these and other related entities regarding UV (Ultraviolet) light. In case of any conflict between this document and any updated mandatory UV (UVC) requirements issued by these and related authorities, the Regulatory Authority shall prevail.

RPAMS maintains compliance to 40 CFR 156.10(a)(5) and FIFRA section 25(c)(3) as applicable to germicidal devices.

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