PRODUCT SPECSHEET



SEAMLESS UV PROTECTION

For a carefree set up of a UV system, the easiest way is to use **a 360° disinfection device, with glass fall protection**, separated power supply and an adjustable mounting kit. That's UV FCU-CL.

The most convenient method for applying UV-C light inside the AHU is by **using this mounting kit and the clips provided** with the system. This allows you to easily install the lamp onto the mounting kit and then connect it to the ballast via the quadri-pin plug.

Another perfect spot to apply UV-FCU-CL is the space between fan and **heat/cooling battery in FAN COIL UNITS**.

The installation is easy, you can also apply it on fan already installed and working (retrofit on existing systems).

KEY PRODUCT FEATURES

- → **Simple, basic, low-cost** system for AHUs, applicable also inside compact FAN COIL units.
- → Increased Disinfection Performance, with High-Output UV-C lamps (253,7 nm).
- → **360° irradiation**, easy clips to install the lamps included.
- → Protected, with UVLON[™] always inlcuded to avoid glass falling and protect against temperature fluctuations.
- → **Connect to the power supply,** 3 different ballast choices to adapt to your installation and monitoring needs.
- → Choose your installation layout, mounting kits available, to adapt to all sizes and different kind of surface/coil treatment.



TECHNICAL TABLE

| | UV-FCU-CL | | | | | | |
|----------------------------|---|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|
| | UVFCUCL 16P | UVFCUCL 25P | UVFCUCL 40HP | UVFCUCL 60HP | UVFCUCL 90HP | UVFCUCL 120HP | UVFCUCL 150HF |
| LAMP LIFE (hours)* | ≤ 18.000 | | | | | | |
| REPLACEMENT LAMP | GH3-16W-P-FC | GH5-25W-P-FC | GH4-40WH-P-FC | GH6-60WH-P-FC | GH9-90WH-P-FC | GH11-120WH-P-FC | GH15-155WH-P-FC |
| LAMP POWER (W) | 16 | 25 | 40 | 60 | 90 | 120 | 150 |
| LAMP LENGTH "A" | 318 mm 13 in | 546 mm 21 in | 452 mm 18 in | 600 mm 24 in | 910 mm 36 in | 1191 mm 47 in | 1554 mm 61 in |
| INTERAXIS BETWEEN CLIPS | 293 mm 12 in | 521 mm 21 in | 426 mm 17 in | 574 mm 23 in | 884 mm 35 in | 1165 mm 46 in | 1528 mm 60 in |
| WEIGHT | 0,20 Kg 0,4 lb | 0,30 Kg 0,7 lb | 0,70 kg 1,5 lb | 0,30 Kg 0,7 lb | 0,70 kg 1,5 lb | 0,80 kg 1,8 lb | 0,90 kg 2 lb |
| PROTECTION RATING | IP 44 | | | | | | |
| POWER SUPPLY | 4 Options available, including Control Board for the management of multiple lamps, with power supply, access security, hour counter, UV lamp fault control and LED synoptic | | | | | | |
| ELECTRICAL CONNECTION | Lamp-side cable (4x1mm²) lenght 1m, with quadripin. | | | | | | |

* continuous operation

TROUBLE-FREE INTEGRATION AND INSTALLATION

- We provide the optimal point of integration for every product without requiring changes to your system
- to your system.
- Mounting and powering the device can be done without complex requirements.
- Ongoing maintanance only takes a few minutes to replace lamps when necessary.

SOFTWARE ENGINEERED DISINFECTION

From our in-depth know-how on the subject and with our proprietary dosage calculation software we can simulate device performance and validate effectiveness in every application.

TECHNICAL DRAWINGS

Every Light Progress Product is available in detailed DWG and STEP files for your design-in and specification clarity.



MICROBIAL TESTS AND EFFICACY 10000 9000 8000 7000 Dose µWsec/Cmq 6000 5000 4000 3000 2000 log2 (99%) 1000 Ξ log1 (90%) 0

Mycobacterium

tubercolosis

Light Progress Group SRL Anghiari (AR) ITALIA P: (+39) 0575 749255 E: info@lightprogress.it W: www.lightprogress.it

Sars-CoV-2

Legionella

pneumophila

Light Progress GmbH Aschaffenburg DEUTSCHLAND P: (+49) 6021-8663700 E: info@lightprogress.it W: www.lightprogress.de

Stapylococcus

Aureus

Pseudomonas

aeruginosa

Up-to log3 microbial reduction on Airflow, Coils and HVAC surfaces, 24 hours a day.

Calculation Software

Light Progress customers rely on our extensive history of third party testing and proven efficacy to meet any level of disinfection validated against literally any virus or microorganism.

We understand your need to meet log3 (99,9%) Regulatory Requirements and Industrial log2 (99%) Standards as we help you achieve microbial log1 (90%) load reduction using our UV systems.

Light Progress LLC Austin, TX USA P: (+1) 833-882-4255 E: americas@lightprogress.it W: www.lightprogress.us

OFFICIALLY DISTRIBUTED BY: