PRODUCT SPECSHEET

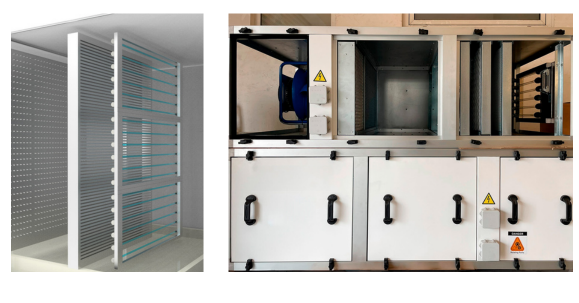


A grid of UVC lamps is the key to **treat the entire air flow and enhance filter performances**, UV DUCT-SQ is the perfect device to achieve a total and uniform air disinfection.

UV-DUCT-SQ has been designed to adapt to different sizes and ducts sections, placing one device to cover the surface or matching more devices together side-by-side, one on the other (overlapping), in series, etc. using scroll-in "U"profile, like filters or its original **mounting kit with adjustable sizes**.

KEY PRODUCT FEATURES

- Built to perform in any condition, simplified installation thanks to the mounting kit and "U"-profile;
- -> Equally spaced lamps, to treat homogeneously the airflow, when the duct section is covered;
- → Increased Disinfection Performance, with High-Output UV-C lamps (253,7 nm), capable of treating large volumes of air;
- -> Built to Last, in high-quality Stainless Steel AISI 304, all material tested for UV resistance;
- -> Protected, resistant to dust and splashes with an IP55 Rating;
- Integrate and Monitor, your operation with visual lamp failure alarm signals, hour counter, and lamp replacement alert.









PROCESS

INDUSTRY



SPACES

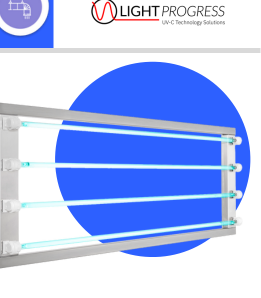


VENUES





ISPORT



TECHNICAL TABLE	UV-DUCT-SQ- 4/40H	UV-DUCT-SQ- 4/90H	UV-DUCT-SQ- 4/120H	UV-DUCT-SQ- 6/40H	UV-DUCT-SQ- 6/90H	UV-DUCT-SQ- 6/120H
REPLACEMENT LAMP	N°4 CHS-40WHF	N°4 CHS-90WHF	N°4 CHS-120WH	N°6 CHS-40WHF	N°6 CHS-90WHF	N°6 CHS-120WH
POWER CONSUMPTION	160W	360W	480W	240W	540W	720W
DIMENSIONS (WxHxD)	mm 496x450x90 (in 19.52x17.71x3.54)	mm 953x450x90 (in 37.52x17.71x3.54)	mm 1234 x 450 x 90 (in 48.58x17.71x3.54)	mm 496x 600x90 (in 19.52x23.62x3.54)	mm 953x600x90 (in 37.52x23.62x3.54)	mm 1234x600x90 (in 48.58x23.62x3.54)
WEIGHT	kg 5 lb 11.02	kg 5,50 lb 12.12	kg 6 lb 13.22	kg 6 lb 13.22	kg 6,50 lb 14.33	kg 7,00 lb 15.43
<u> </u>	FOR ALL MODELS					
LAMP LIFE (hours)*	≤ 18.000					
PROTECTION RATING	IP 55					
OP. TEMPERATURE**	MIN15°C ÷ MAX. +40°C (MIN. 5.0°F ÷ MAX. +104.0°F)					
OP. RELATIVE HUMIDITY**	From 20 to max. 90%					
VAC FREQUENCY	230V or 110-277V 50/60 Hz					
POWER SUPPLY OPTION 1.	SUPPLY BOX with: power supply, hour counter, Led synoptic , (IP45), 314 x 410 x 128 mm, (12 x 16 x 5 in)					
POWER SUPPLY OPTION 2.	Control Board for the management of multiple lamps with: access security, hour counter, UV lamp fault control and LED synoptic. from IP45 to IP66/67					
ELECTRICAL CONNECTION	Power Supply Cable to be purchased separately (3 m or 10 m), IP67					

Continuous operation

** Outside of these ranges, performance may not be optimal

TROUBLE-FREE INTEGRATION AND INSTALLATION

- We provide the optimal point of integration for every product without requiring changes 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

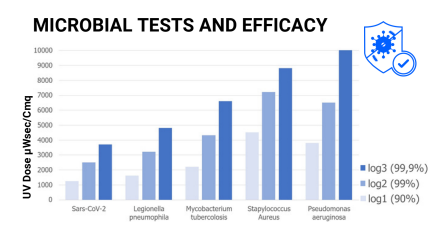
From our in-depth know-how on the subject and with our proprietary dosage calculation software we can simulate device performance and validate effectiveness in every application.

TECHNICAL DRAWINGS

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







Light Progress Group SRL Anghiari (AR) ITALIA P: (+39) 0575 749255 E: info@lightprogress.it W: www.lightprogress.it Light Progress GmbH Aschaffenburg (BY) DEUTSCHLAND P: +49 176 761 42327 E: gmbh@lightprogress.it W: www.lightprogress.de

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

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 9%) Regulatory Requirements and Industrial %) Standards as we help you achieve microbial %) load reduction using our UV systems.

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

OFFICIALLY DISTRIBUTED BY: