



WE ARE THE AIR WE BREATHE

The UV FAN series is a range of **professional air purifiers** with fans, that guarantees microbial reduction percentage rates, up to 99.99% for each passage of air inside the device, tested by **Independent Laboratories.**

The air can be purified 24 hours per day in presence of people, thus guaranteeing people's complete protection against airborne pathogens, including bird flu H5N1, SARS, Sars-Cov-2, Herpes, Legionella Pneumophila, TBC, but also Bacteria, Yeasts, Moulds, and Fungi.

Different versions available, for a perfect fit in any room.



KEY PRODUCT FEATURES

- → UV-C germicidal chamber shielded inside the device, to maximize air treatment and safely use the device in presence of people.
- → Silent built-in fan, for use in all working and educational contexts.
- → Radio Control (optional) to turn on/off the device.
- → **Inspection porthole** in polycarbonate resistant to UV-C, to safely check the lamps in operation.
- → 99,97% reduction of SARS-COV-2, **tested and certified** by Specialized and Independent lab.
- → Increased Disinfection Performance, with High-Output UV-C lamps (253,7 nm) and internal mirror bright aluminum reflector.
- with any compatible mobile App for smartphone and tablet.
- → Low costs solution for both energy consumption and maintenance, to be used in combination with natural ventilation























UV-FAN2-95HP-BD

UVFN2-95HP-ST-BD



TECHNICAL	AIR	PURIFIERS ((WALL OR CEIL	AIR PURIFIERS (WALL OR CEILING) + DIRECT IRRADIATION UV-FAN2-95HP-BD-Rc2		
TABLE		UV-FA	N2-95HP			
	UVFN2/95HP	-H	-RC	-HRC	UV-FAN2-95HP-BD-Rc2	- H
FEATURES	Basic	with hour counter	with radio control	with hour counter and radio control	with radio control	with hour counter and radio control
LAMP LIFE (HOURS)*	≤ 18.000				≤ 18.000	
REPLACEMENT LAMP		2x GF	IP-95WH	2x GHP-95WH + 1x CHS-90WH (external lamp)		
LAMP POWER (W)		2x	95W	2x 95W + 1x 90W (external lamp)		
DIMENSION	104	0 x 320 x 150) mm (41 x 13 x 6	1040 x 397 x 150 mm (41 x 16 x 6 in)		
WEIGHT NOISE		13 Kg (29 L	_b) 45 dB	16 Kg (35 Lb) 45 dB		
VOLUME OF AIR TREATED		150 m³/h	(88.29 CF/M)	150 m³/h (88.29 CF/M)		
PROTECTION RATING		II	P 20	IP 20		
ELECTRICAL CONNECTION			(3x1mm2) leng and SCHUKO pl	Power supply cable (3x1mm2) length 2m, with IEC socket and SCHUKO plug		

	мові	LE AIR PU	RIFIERS ON W	MOBILE AIR PURIFIERS ON WHEELS + DIRECT IRRADIATION UV-FAN-M2/95HP-2BD-ST-Rc2		
		UVFN	2-95HP-ST			
	UVFN2/95HPST	-Н	-RC	-HRC	UVFN2/95HP2BDSTRc2	-H2
FEATURES	Basic	with hour counter	with radio control	with hour counter and radio control	with radio control	with hour counter and radio control
LAMP LIFE (HOURS)*		≤	18.000	≤ 18.000		
REPLACEMENT LAMP		2x 0	SHP-95WH	2x GHP-95WH + 2x CHS-90WH (external lamps)		
LAMP POWER (W)		2	2x 95W	2x 95W + 2x 90W (external lamps)		
DIMENSION	1278	x 397 x 33	5 mm (50 x 16 x	1278 x 470 x 355 mm (50 x 19 x 13 in)		
WEIGHT NOISE		28 Kg (62	Lb) 45 dB	32 Kg (71Lb) 45 dB		
VOLUME OF AIR TREATED		150 m³/l	h (88.29 CF/M)	150 m³/h (88.29 CF/M)		
PROTECTION RATING			IP 20	IP 20		
ELECTRICAL CONNECTION			le (3x1mm²) len et and SCHUKO	Power supply cable (3x1mm²) length 2m, with IEC socket and SCHUKO plug		

^{*} continuous operation

TROUBLE-FREE INTEGRATION AND INSTALLATION



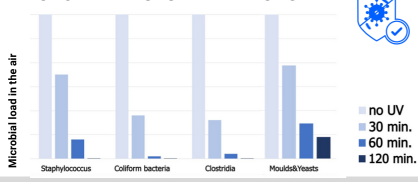
- Mounting and powering the device can be done without complex requirements.
- Ongoing maintanance only takes a few minutes to replace lamps when necessary.

TECHNICAL DRAWINGS

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

VIEW or DOWNLOAD now HERE

MICROBIAL TESTS AND EFFICACY



99,97% reduction of SARS-COV-2 virus, tested and certified by Specialized Labs.

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

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

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

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

W: www.lightprogress.us

OFFICIALLY DISTRIBUTED BY:

