









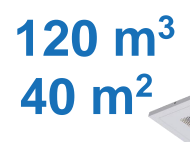






STERYLIS LIGHT AIR 120 is a device for air disinfection in rooms where people live. The disinfection process uses UV-C technology. It is designed for flush mounting and in coffered ceilings (it corresponds to the size of a standard ceiling coffer with the total surface area of 120x60 cm).

Maximum recommended volume / surface area of disinfected room for LIGHT AIR 120 models



**OPERATION:** 



UV-C disinfection

## **SPECIFICATION:**

	LIGHT AIR 120		
Maximum recommended volume /	120 m <sup>3</sup>		
surface area of room to be disinfected	40 m <sup>2</sup>		
Average UV-C dose	59 J/m²		
Fan capacity- UV-C disinfection mode	120 m³/h		
Noise level - UV-C disinfection mode	37 dB		
Number of UV-C sources	4		
Type of UV-C sources	25W T8 G13 254nm		
Durability of UV-C sources	10800 h		
Total electrical power of UV-C sources	100 W		
Total radiant power of UV-C sources	32,8 W		
Power supply	230 VAC / 50 Hz		
Rated current	0,48 A		
Rated electrical power	108 W		
Fan type	axial		
Quantity / Electric power of all fans	2 / 4 W		
Dimensions (L x W x D)	1195x595x85 mm		
Net weight	9,6 kg		



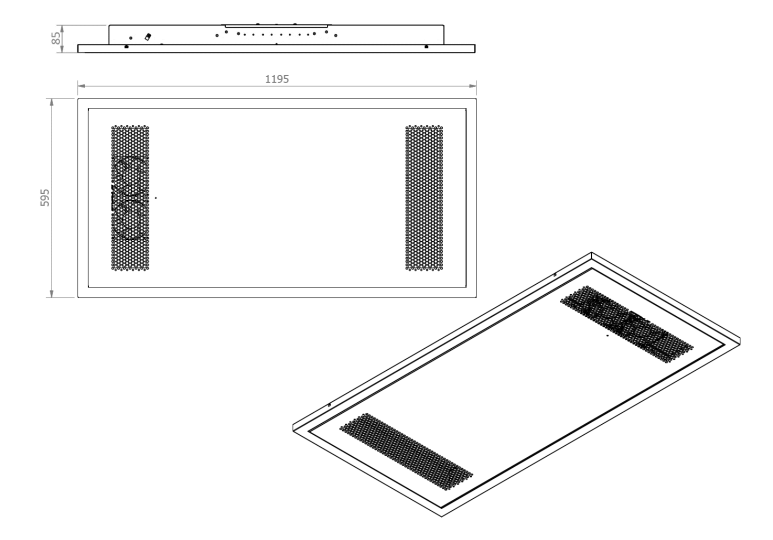




Power cord	1,0 m		
Housing type	metal, powder-coated		
Additional functions	fault detection and signalling (fan, UV-C lamp)		
	counting and indication of operating time of UV-C lamps		
Optional installation method*	flush-mounted		
Certificates / approvals	CE, ISO		
* - versions available after consultation with our sales department			

## **DIMENSIONS:**

MODEL	DIMENSION			WEIGHT
	L[mm]	W [mm]	H [mm	[kg]
LIGHT AIR 120	1195	595	85	9,6



Due to continuous product development, we reserve the right to make design changes to the devices and update parameters Revision date : 13.05.2021

