

Pallas[®]

UV Air



MAXIMUM PROTECTION
FOR COMMON AREAS





WIN WITH UV AIR

Healthy air has never been more important. It is one of our key defences against the Covid-19 virus. Be ready and proactively insure that your common areas are safe. Disinfect the air in your rooms & kill viruses, bacteria & fungi. Protect the health of your customers, players, staff and fans with Pallas UV Air sterilizers!

BEST AIR QUALITY

The Pallas UV Air sterilizers insure a perfect disinfection of the air in your common areas by maintaining the microbiological levels under control 24 hours a day.

Once conveyed in the sterilizer, the air comes into contact with a powerful UVC lamp that changes the DNA of microorganisms such as bacteria & viruses.

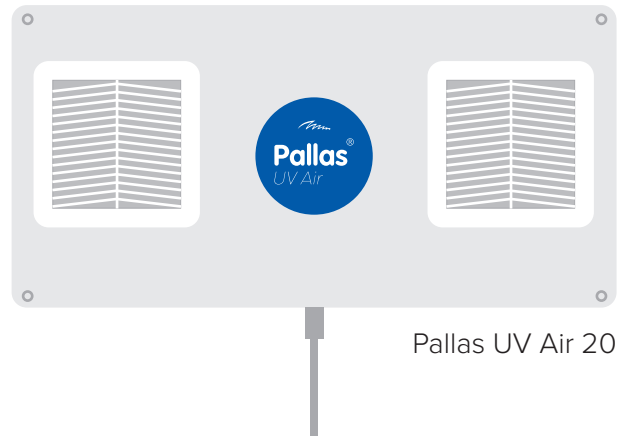


PROVEN TECHNOLOGY

Air disinfection is a reliable technology already used for many years in various industries such as waiting rooms, offices, food industries, pharmaceutical industries, laboratories and many more. Every room where people get together benefits from air sterilization. It is the optimal technology to guarantee that your public areas are safe.

PALLAS UV AIR STERILIZERS

Pallas UV Air units are lightweight air sterilizers that insure a good disinfection by maintaining the microbiological levels under control 24 hours a day. Once conveyed in the UV unit, the air comes into contact with a powerful UVC lamp that changes the DNA of micro organisms such as bacteria & viruses. Available in 3 different sizes, select the sterilizer(s) that fits your dressing room!



WHY CHOSE PALLAS UV AIR?

EASY INSTALLATION

These UV Air sterilizers are built from 304 stainless steel and fit in any room. The installation must be done by a qualified electrician.

LOW MAINTENANCE

The maintenance of the Pallas UV Air 20, Pallas UV Air 40 & Pallas UV Air 50 is very simple: replace the lamp & filter once a year.

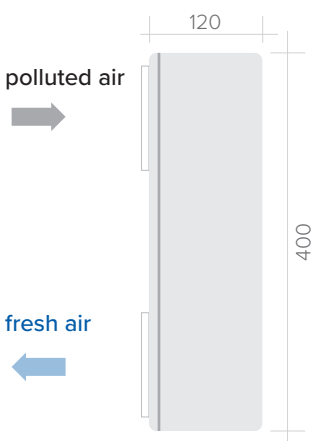
LOW ENERGY CONSUMPTION

The higher performance insure a reduced energy consumption. The On/Off switch allows you to start/stop the device.

SAFE & SILENT FUNCTIONING

The lamp is not visible, so it does not pose a danger. The inbuilt silent fan in the box guarantees a good acoustic comfort in your dressing room.

TECHNICAL SPECIFICATIONS



- Consumption (W)
- Max room Volume to be treated (m3)
- Dimensions
- Power supply
- Temperature range
- Power supply cable
- Material
- Protection Class
- Weight
- Lamp life
- Status LED

Pallas UV Air 20	Pallas UV Air 40	Pallas UV Air 50
33	51	60
40	80	100
400 x 200 x 120	700 x 200 x 120	
200 V - 50/60 Hz		
5-50°C		
4 m		
304 Stainless steel		
IP 55		
4 kg		
9.000 hrs		
Green : Working / Red : Alarm		





Bars



Event locations



Offices



Waiting rooms



Restaurants



Sport clubs

 Pollet Water Group

Pallas UV Air units are air sterilizers that insure a good disinfection by maintaining the micro-biological levels under control 24h a day. Once conveyed in the UV unit, the air comes into contact with a powerful UVC lamp that changes the DNA of micro-organisms such as bacteria & viruses.

polletwatergroup.com