

→ Horizon Air Purifier

Hello (Ref.820158)

Air purification system

DESCRIPTION

It allows to filter suspended particles in the air up to 1 µm.
Ensures an environment free of allergens, odors and microorganisms.

SPECIFICATIONS

COVERING SURFACE	20 m ²
POWER SUPPLY	220 - 240 VAC / 50 Hz
POWER CONSUMED	16 W
WEIGHT	1,45 kg
DIMENSIONS A X B X C	240 x 180 x 180 mm
TEMPERATURE	0 - 40 °C

FEATURES

3 stages of filtration

UPFF pre-filter, activated carbon filter and photocatalytic filter.

7 ultraviolet LEDs

Ultraviolet LEDs that destroys microorganisms such as germs, viruses, bacteria and mold.

Full control via smartphone

It allows to remotely control the equipment and program certain characteristics such as: Fan speed, activate or deactivate ozone mode, night mode, time operation or know the status of the filters.

Ion generation

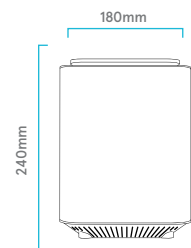
This mode deploys protons (H +) and oxygen ions (O²⁻) combined with moisture and generator ions. Ion groups form OH radicals when combined with harmful substances. Due to the oxidizing power of OH, the substance is destroyed.

Ozonator with presence detector

AWAY mode releases ozone to sanitize and deodorize the environment. If the equipment detects the presence of people or animals, the equipment will stop working immediately.

Night mode

The electronic panel will turn off and the fan will run at minimum power to minimize noise and avoid interference at the user's rest.



WLG (B-60326279), es miembro de la Water Quality Association.



ACREDITADO POR ENAC
Certif. nº 34/5200/14/0712

La comercialización de equipos de tratamiento de aguas y electrodomésticos, así como el diseño e impartición de formación no reglada relacionada con la tecnología de los equipos comercializados, están certificados y son conformes a la norma UNE-ISO-9001 para WLG (B-60326279).



WLG (B-60326279) es socio de Aqua España, perteneciendo esta asociación a Aqua Europa (Federación de asociaciones nacionales europeas).



WLG (B-60326279), posee la concesión de la autorización de Operador Económico Autorizado (OEA), con el número ESAE0F18000008U6 y fecha de entrada en vigor de la autorización 13/02/2018.