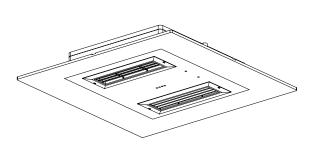
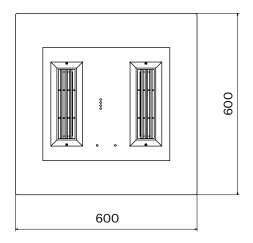
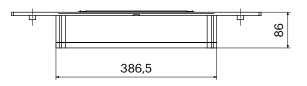
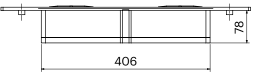


SQUARE model Dimensions









Technical data

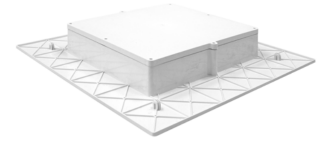
Net weight	5,1 Kg
Phases	Monophase
Rated Voltage (V)	100-120 / 220-240 (50/60Hz)
Rated I (A) 230V	0,73 (110V) / 0,35 (230V)
Rated Power (W)	80
Rated Q (m³/h)	20
Surface up to (m²)	35
Ambient temperature Min. (°C)	-25
Ambient temperature Max. (°C)	55





Purification through triple processing:

AIDISYS uses Photocatalysis, Germicidal UV Radiation and Filtering by Activated Carbon to purify the air.



Healthy:

It does not emit chemical compounds, ozone, radicals or other types of oxidants, so it is totally harmless for people and animals. Furthermore, UV radiation is only produced inside AIDISYS so it can be used while the room is occupied without any risk.

Plug & play:

Does not require air ducts or additional installations. Simply connect it to a mains outlet and the air in the room will begin to be purified.

Without polutants:

It does not contain mercury tubes to produce the UV radiation that is needed for operation since it uses the latest generation and long-lasting LEDs.

