





Brands

Avidsen

Article no.

AVD1151ZZ

MRP

239,00 €

Producer no.

127040

EAN / GTIN

3345111270407

- Mobile air conditioner for rooms up to 32sqm
- Cooling capacity 9000BTU
- Controllable with smartphone app and remote control
- Noise level 56db to 65 db max
- Including sealing for the window

Enjoy the optimal comfort in your living area during the warm seasons. Because of the warmer summer times, an air conditioner is almost vital.

- Easy to assemble a few minutes are sufficient.



- Mobile use: thanks to its compact design, the air conditioner can be easily installed in the bedroom, living room or elsewhere. Even in winter, when it is cleared, it takes up little space.
- Remote control from the smartphone via the Avidsen Home application.
- Adapts to all living areas: in the apartment or in a family home.
- Very quick and effective cooling of the premises: Suitable for a room of approx. 32 m2. It also improves indoor air quality.
- Use of the refrigerant gas R290: The natural refrigerant has little influence on global warming.
- Integration with other smart products from avidsenHOME (cams, sockets, LED light bulbs and other upcoming products)
- Control from anywhere with the free avidsenHOME app (scenarios with switching times and target temperature, on-off of the entire device, not just the compressor)
- Voice control with Alexa or Google Home!
- Easy integration into the home WLAN
- Operation optionally with the supplied remote control
- Sealing for the most common window sizes included, so the warm air stays where it belongs: outside! (Sales value: € 39.99)
- 9000BTU cooling capacity, 2640W
- For rooms up to 32 square meters
- Incl. window sealing set for most common windows, including roof windows
- Free app. (AVIDSEN HOME) to control the air conditioning from anywhere
- Incl. remote control
- Timer function
- Cooling gas R290
- 56db in normal fan mode, 65db max.

Weight about 25kg

Package:

1 mobile air conditioner with removable filter

- 1 remote control
- 1 exhaust pipe
- 1 sealing set for the window