Air cooler with 18 litre water tank BC18AC2301IKF

and mosquito repellent

Highlights

- 4 levels low, medium, high, turbo
- Water tank volume
 18 litres
- Application area
 25 m²
- Operating time with full tank
 12-15 hours
- Ion cleaning function Cleaning the ambient air
- Operation
 via touch control panel
 on the device or via the
 remote control
- Insect repellent
 Enjoy the summer without annoying mosquitoes



4 in 1: Cooling, humidifying, ventilating, repelling insects

The air cooler with 110 W output is the perfect solution for keeping your rooms pleasantly cool on hot days. With an air circulation of 1600 m³/hour, it provides a refreshing breeze for rooms up to 25 m² in size.

This innovative air cooler combines performance and comfort to provide you with a pleasant and cost-effective way to cool your room. The 18-litre water tank allows hours of operation without constant refilling.

refilling. With a water evaporation rate of 1.2-1.5 litres per hour, this air cooler provides constant cooling and ensures a pleasant room climate.

With 4 speed settings, you can customise the cooling to suit your needs. Choose between low, medium, high and strong wind speed to achieve the optimum air circulation and temperature for your room. The integrated timer allows you to programme the operation of the air cooler according to your needs and save energy.



Front view



Oblique view







Air cooler with 18 litre water tank BC18AC2301IKF

BC18AC2301IKF

and mosquito repellent

Scope of delivery

- Air cooler
- Remote control
- Operating instructions

Warranty period

• 2 years

Specifications:

• Voltage: 220V-240V~ 50/60Hz

Power: 110 W

Water tank volume: 18 litres
Application area: 25 m²

• Air circulation: 1600 m³/hour

Water evaporation: 1.2-1.5 litres/hour12-15 hours operating time with full tank

4 speed levels

Swivelling function

Insect repellent

Ioniser

timer

· Water level sensor

Dimensions:

• Product (W×H×D): 345×1120×345 mm

• Packaging (W×H×D): 385×1200×385 mm

Net/gross weight: 11.4 kg / 13.1 kg



