Equipment Highlights

LED Display

Easy-to-read and bright LED display with minimal power consumption.

The additional function enables energy savings due to lower power consumption.

Timer

12 / 24 hrs mode. Switching on and off after the desired time.

Dehumidification

Ideal for dehumidification, without temperature difference.

R32 Refrigerant

Is more environmentally friendly and energy-saving than some other refrigerants.

Quiet

The volume level can be reduced by low fan speed or sleep mode.

Auto Restart

After switching off or a power failure, the selected program continues.











OUICK CONNECTOR





Cooling capacity: 12.000 BTU

max.105m3 - max. 42m2 at 2.5 meters room height

Whether cooling, heating or dehumidifying an air conditioner is always a worthwhile investment for our well-being. Especially in the dormitories, air conditioners are in high demand because there should be a feel-good climate in order to start the new day as rested as possible. A physical well-being increases our performance. Decisive for our well-being is an optimally tempered and dehumidified living space. The dehumidification function in particular is particularly noticeable even at the same temperature. For example, an airconditioned room with 26°C differs significantly from a non-airconditioned room air with sultry indoor air. Roof buildings and attic apartments can reach unpleasant temperatures as early as spring. Getting the heat off again in a short time often proves to be very difficult. With an air conditioning system from BE COOL you can solve this problem and can look forward to an improved indoor climate of tomorrow.







BE COOL SPLIT AIR CONDITIONER-Quick BCB12SK2101QW

Heat pump principle

This comfortable and energy-saving air conditioning is also known as air-to-air heat pump. There is a lot of unused energy hidden in the air. BE COOL devices pick up the energy and process it. Invest in a free energy source today and benefit from the vitalizing effect of a perfectly air-conditioned and dehumidified living or business space.

1x Outdoor unit 12. 000 BTU

1x indoor unit

1x 4m copper lines

1x vibration damper / Underlay plates

1x User Manual

1x Remote control

Warranty period

2 years

Technical data

263

Commissioning

Full package with copper cables. For operation you only need a 230V household voltage.

ENERG TO THE PROPERTY OF THE P II: Model name SCOP 🚱 🎉 Efficiency class of the device in cooling mode Efficiency class of the device in heating mode Cooling capacity in kilowatts: Rated power: Ratio of cooling capacity to electrical power consumption Heating capacity in kilowatts Rated power: Ratio of heating power to electrical power consumption Annual energy consumption during a cooling or heating 4))) Noise development in decibels 6208

QUICK CONNECTOR



Cooling capacity: 12000 BTU

Coolant: R32 SEER: 6,1 W/W SCOP: 4.0 W/W

Cooling capacity: max. 3400 watts Heating capacity: max. 3420 watts

Energy class: A +

Indoor air circulation: 550m3/h Indoor sound power: 32-50dB(A) External sound power: 60dB(A)

Internal sound pressure: 22-40dB(A) External sound pressure: 50dB(A)

Power Supply: 220-240V

Cooling: 1,5 ~ 9,0 A Heating 1,5 ~ 10,0A

Application: max. 105m³ (*42m²) * at 2.5 meters room height

Dimensions of internal unit: 777mm x 250mm x 201 mm (W x H x D)

Dimensions outside unit: 777mm x 498mm x 290mm (W x H X D)

Weight indoor unit: 8.5kg Weight outdoor unit: 22kg

EAN Indoor Unit: 9005151000504 EAN Outdoor Unit: 9005151000467

Note: This device must be installed by a certified specialist company, according to Climate Change Regulation EU Regulation 517/2014 (Implementing Regulation No. 2015/2067). We would like to point out that the installation prices as well as the installation times may differ due to different regional specialist companies.



Scheringgasse 3 1140 Vienna Phone +43 1 970 21-0 Www. becool.at