Unit Specifications

Sparrow Low Profile



Ibis

THE CELEBRATED LOW PROFILE ROOFTOP

- True reverse cycle
- · Heats, Cools and Dehumidifies
 - Remote control



Cormorant

THE POWERHOUSE ROOFTOP

- Amazing cooling & heating capacities
 - Stylish internal plenum
 - Infra-red remote control

Distributed by:

Electrical rating (single phase) Nominal cooling capacity Nominal heating capacity Maximum rated current cooling Maximum rated current heating Maximum locked rotor current Air Delivery Maximum Installed Weight	240V, 50hz 2kw 2.2kw 4.0A 4.2A 15A 110l/s 33kg
Overall Height Overall Width Overall Length Plenum Height Plenum Width Plenum Length	220mm 620mm 970mm 65mm 535mm 555mm

WARRANTY

As with all Aircommand products, a full 12 months warranty for both parts and labour guarantees your satisfaction (conditions apply see the full warranty terms at our website). We have a network of service agents throughout Australia, who are well experienced in servicing our units. If a problem should occur and parts are required our factory is conveniently located in Adelaide.



AIRCOMMAND AUSTRALIA 954 PORT ROAD ALBERT PARK SA 5014 AUSTRALIA

TEL: 08 8345 8444 FAX: 08 8243 0628 www.aircommand.com.au sales@aircommand.com.au More information https://www.car.ovenspius.com.au





Sparrow Rooftop System

Sparrow facts & features



The **Sparrow** reverse cycle heat pump roof top air conditioner is a lightweight rooftop style unit.

A reverse cycle air conditioner has unmatched efficiency and provides one of the most economical forms of heating. The Sparrow provides both heating and cooling as well as filtered and dehumidified air.

Its lightweight design makes it suitable for a range of applications that the bigger units are unable to achieve.

The *Sparrow* has many innovative features.

- Compact Dimensions make it very versatile
- The refrigerative heat pump operation produces up to 70% more heat than element type units.
- Ultra low profile ensures less drag when towing and greater clearance under your carport or garage.
- Automatic de-ice setting for low ambient heating operation.
- Infra-red remote control

