

# Sparrow 🗸

## A full-featured, lightweight yet powerful and efficient roof top air conditioner.

The Sparrow is the ideal roof top air conditioner for any small van, from a camper trailer through to pop-tops and small caravans.

It is lightweight and fully featured with electronic remote control and power-packed with 2.2kW of heating and 2.0kW of cooling.

The reverse-cycle units also have our unique electronic defrost that allows them to operate at temperatures as low as -5°C.

- 2.okW cooling and 2.2kW heating, reverse-cycle.
- Flip-down electronic climate-control LED control panel.
- Full-function remote control with sleep timer and dehumidifying functions.
- Heat pump reverse-cycle heating and cooling with electronic defrost to allow operation as low as -5°C.
- Super strong and lightweight UV stabilised polypropylene chassis and canopy.
- Ultra-low profile less drag and greater clearance under your carport or garage.
- Suits van length up to approximately 17 feet.\*



#### **SPECIFICATIONS**

Electrical rating (single phase)	240V, 50hz
Cooling capacity	2.0kW
Heating capacity	2.2kW
Maximum rated current cooling	3.9A
Maximum rated current heating	4.0A
Air delivery maximum	1101/s
Installed weight	29kg
Opening	356x356mn
Overall height (not incl. gasket)	205mm
Overall width	560mm
Overall length	975mm
Plenum height	65mm
Plenum width	535mm
Plenum length	555mm

2.0kW
2.2kW
3.9A
4.0A
1101/s
29kg
356x356mm
205mm
560mm
975mm
65mm
535mm
555mm



#### **European Adaptor Frame**

Aircommand roof top air conditioners have always specified a 355mm x 355mm opening in the roof. Until now they haven't fitted the European standard openings of 400mm x 400mm. Now the problem is solved! Aircommand has developed an adaptor frame to enable the IBIS, Cormorant or Sparrow roof top units to be installed in a 400mm x 400mm opening. The frame is strong polyurethane and is lightweight and easy to install.

### A cautionary note for pop-top or uninsulated van owners

The Sparrow's small size and light weight attracts some buyers, but take great care to ensure that you order a unit that can handle your requirements.

