

clima e-Van

THE SMALLEST ROOF-MOUNTED AIR CONDITIONER ON THE MARKET
Just 71 cm long and 23 cm high



GAS R32



230 volt

5400H



1700 W (5.800 BTU)



1600 W (5.500 BTU)



TIMER



Wi-Fi OPTION available

7400H



2100 W (7.200 BTU)



2000 W (6.800 BTU)



TIMER

clima e-Van 5400H / 7400H

AUTOMATIC AIR CONDITIONERS WITH HEAT PUMP

Specially designed for Camper Vans, the ideal solution for installation on small roofs without having to remove the skylight.

Silent, light and easy to install, it is secured to the roof both with the usual 40x40 cm roof-light opening and with a smaller 36x36 cm hole.

Featuring cutting-edge technology, its design exploits all the latest resources to offer an Ecologically Clean product.

An R32 gas refrigerant has been used as it has the lowest Global Warming Potential (GWP 675) that is currently found on air conditioners for vehicles, with a 70% reduction in environmental pollution power, compared to gases that have been used to date.

Two models are available with different refrigerating powers; both feature a heat pump. Cold, Hot and Automatic functions can be selected via the remote control, Timer function.

The CLIMA e-VAN 5400H model has been designed for low consumption. It can also be connected to a battery through a pure sine wave inverter of minimum 1500W (at full capacity) for use in moving vehicles.

The small internal diffuser with its modern design is just approximately 4.2 cm thick and can easily be installed thanks to its small size. Equipped with a multi-function blue display and LED lights that can be switched on/off via the remote control.



LED TORCH

TIMER



5400H

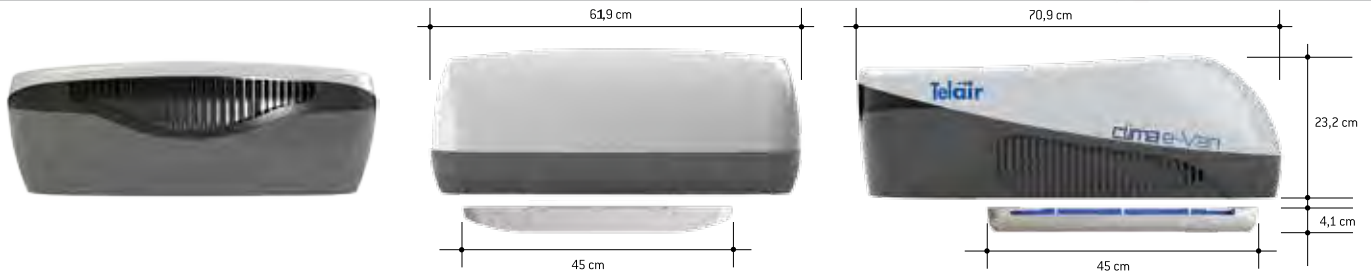
4 - 6 mt

7400H

5 - 7 mt



Extra-flat diffuser with sloping profile on all 2 sides. Adjustable front and rear air outlets.



Technical specifications	CLIMA e-Van 5400H	CLIMA e-Van 7400H
Cooling power	5.800 BTU / 1700 W	7.200 BTU / 2100 W
Heating power	5.500 BTU / 1600 W	6.800 BTU / 2000 W
Ventilation speeds	3 + AUTO	3 + AUTO
Power supply	230 V - 50 Hz	230 V - 50 Hz
Average absorbed current	2,9 A ❄️ 2,8 A 🔥	4,1 A ❄️ 4,0 A 🔥
Starting current	15 A (150 ms)	19 A (150 ms)
Power consumption	660 W ❄️ 640 W 🔥	950 W ❄️ 920 W 🔥
INVERTER recommended	TI 1500 SI ACT	TI 2000 SI ACT
Maximum air flow rate	300 m³/h	300 m³/h
Weight	30 Kg.	31 Kg.
Roof unit dimensions	23,2x71x61,9 cm ↗ ↘ ↙ ↚	23,2x71x61,9 cm ↗ ↘ ↙ ↚
Air diffuser dimensions	4,2x45x45 cm. ↗ ↘ ↙ ↚	4,2x45x45 cm. ↗ ↘ ↙ ↚
Wi-Fi option*	✓	✓
BLACK color option	-	✓

