



AIR CONDITIONING

RV ROOF TOP AIR CONDITIONER

KAC 33/KAC 36 (NEW UPGRADED)



By adopting new design concept, the new upgraded **ARANA** KAC series roof top air conditioner continues the reliable performance and stable operation of last generation, with high performance and elegant appearance, showing the taste of life.

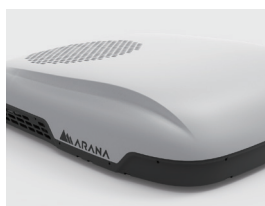
To combine the superior performance and appearance, and achieve value for money, is the only design principle for **ARANA** roof top air conditioner.



- Re-optimized design, comprehensive upgrade, powerful performance, more quiet and comfortable, more efficient and energy-saving
- Upgrade the new fixed speed/inverter compressor, more stable and quiet
- New Turbo and Sleep modes added, to meet the needs of different application environments
- Brand new control panel, built-in LED light strips, operated by remote controller, with the perfect blend of refined look and comfort
- Slim body, effectively reducing the height of the vehicle
- Opening sizes: 360*360mm or 400*400mm



Model	KAC 33/fixed speed	KAC 36/inverter
Control type	Touch/Remote control	
Compressor cooling capacity	3000W	3300W
Input power cooling	1050W	1240W
Heating capacity	2400W	2500W
Input power heating	780W	1050W
Rated input voltage	220V-240V 50Hz	
Power consumption in cooling mode	4.8A	5.6A
Power consumption in heating mode	3.6A	4.8A
Starting current	14A	7A (Max.)
Refrigerant	R410a	
Refrigerant quantity	560g	
Airflow	550m ³ /h	
Dimensions L x W x H	920 x 765 x 223mm	
Weight	33.7Kg	39Kg



LOW PROFILE AND COMPACT

Only 223mm high
and 920mm long
reducing the overall height
of RV



NEW DESIGN PANEL OPERATED BY REMOTE CONTROL

Newly designed panel
operated by remote control
Built-in LED light strips



DOUBLE FANS HIGH AIR FLOW

External fan with high air flow
to ensure cooling performance
at high temperature
Internal fan with low rotate
speed to ensure low noise



R410A REFRIGERANT EFFICIENT AND ENVIRONMENT-FRIENDLY

Efficient and environment-
friendly. R410a refrigerant,
reducing energy
consumption and easy to
maintenance



Distributed by