

Rooftop Mounted A/C CoolPro 2200N

Coolpro 2200N electric air conditioner is kind of one-piece design rooftop air conditioner for light trucks, trucks, saloon cars, construction machinery and other vehicles with small skylight openings, etc. It refers to the equipment that uses the vehicle battery DC power supply (12V/24V) to make the air conditioner run continuously to use the air conditioner whenever parking and waiting or driving. As wishes to adjust and control the temperature, humidity, flow rate, and other parameters of the ambient air in the car, to fully meet the comfort cooling needs of the car inside space. Intelligent Frequency conversion power control system is saving you more power.



Unique Features of CoolPro 2200:

1. Timer switch: you can set how long the air conditioner work, the timer switch will help you to regulate the cooling time.
2. LED light, easy to see or find something when in the night, perfectly replace the original light.
3. Outlet Swing: give you a feel of using home air conditioner when the air outlet swing automatically, for a better cooling efficient.
4. Small Size: Compact and small, only 380mm*260mm cutting size, matched with most of the commercial vehicle's cab size.
5. Cost-effective: price is more lower than most of brands in market in the same quality.

CoolPro 2200 Technical Data

Rated Cooling Capacity	2200W/8840BTU
Voltage	DC12V/24V
Rated Current	DC 12V: 55-60A; DC 24V, 35-45A
Power	300W-1200W
Air Volume	450m ³ /h
Weight(kg)	25KG
Time of endurance(Battery over 200Ah)	8 hours (Intelligent frequency control)
Control mode	PWM
Refrigerant	R134a---320g
Cut size/Skylight size(mm)	38*26cm
Dimensions(mm)	680*710*130mm