

CoolPro Series Truck Stop AC Units Introduction

Different trucks have its own characters, so how to install a suitable 12 volt ac unit for truck that matched the truck? Now KingClima CoolPro series 12v 24v dc truck sleeper air conditioner give the answer. Our CoolPro series sleeper cab truck air conditioners included into different models with cooling capacity from 2000W to 2800W to meet different size of truck cabs and ambient temperature conditions.

CoolPro2800 Parking Truck Air Conditioners Introduction

CoolPro2800 model as the most popular and hot sale model in CoolPro series has its unique feature. It is roof top mounted types, with extra-slim and compact design, which can be matched with the truck sunroof size, to solve the problem of slotting in cabins. Drivers only need to remove the sunroof and install the CoolPro2800 air conditioners in the place of sunroof. Very easy to install and just takes 30 minutes to get all ready.

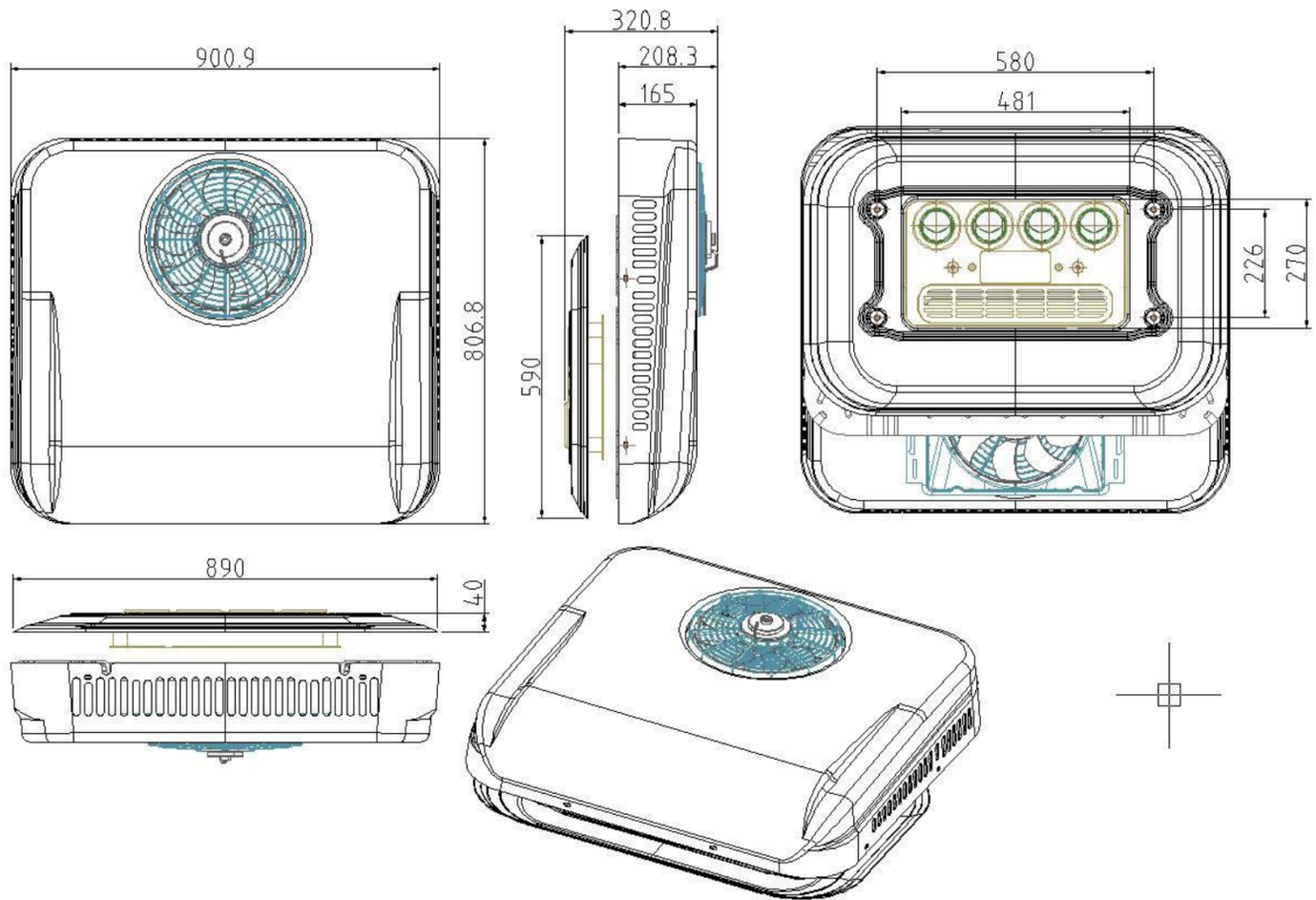
Unique Features of CoolPro2800 Parking Truck Air Conditioners

- ✓ Extra-slim and compact design, matched with truck sunroof size and do not to slotting in cabins.
- ✓ There is no need to start the engine to provide power when parking, unloading the cargo, and the driver rests. It can also achieve the cooling effect of the indoor space of the driver.
- ✓ The electric compressors used in CoolPro2800 truck air conditioner is directly driven by the vehicle battery, and do not need an external power supply.
- ✓ Using electric scroll compressors for vehicles with excellent system matching, the efficiency is extremely high.
- ✓ This system is designed for the original car air conditioner. When the original car air conditioner is damaged, it can temporarily replace the original car air conditioner and continue to cool the cab.
- ✓ The maximum cooling capacity of 2.8 KW is equivalent to the 1.5P cooling capacity of household air conditioners, which can fully meet the cooling demand in the vehicle.
- ✓ Streamlined design, ultra-thin appearance, optimized by CFD aerodynamics, smaller wind resistance.
- ✓ With voltage protection function, the battery voltage is automatically disconnected when the battery voltage is low to the minimum starting voltage of the vehicle. There is no need to worry about starting the startup problem and protect the battery life.

How To Install CoolPro2800 Parking Truck Air Conditioners ?

Follow up the following 6 steps to get all ready for cool summer!





CoolPro2800 Technical Data / Parameters

Dimensions	900*804*160	
Air Volume	250-450m ³ /h	
Weight	27.69KG	
Time of endurance	10 hours (Intelligent frequency control)	
Control mode	PWM	
Power	300-700W	
Rated Current	60A	
Refrigerant	R134a--600g	
Rated Cooling Capacity	600-2800W/9600BTU	
Core component	Circulating air volume	250-450M3/H
	Energy efficiency ratio	1.5-2.4W/W
	Condenser	Parallel flow, Double fin, Dimensions: 464*376*26
	Evaporator fan	Tupe belt type、Dimension: 475*76*126
	Blower	Brushless, Roated Volume: DC12V

