## HENAN KINGCLIMA INDUSTRY CO., LTD



ADD:No. 107, Pilot Free Trade Zone(Jinshui)Zhengzhou City, China TEL: +86-371-66379266 +86-371-66379166 Web: <u>http://www.kingclima.com</u> Email: <u>info@kingclima.com</u>

## **CoolPro Series Brief Introduction:**

King Clima is specialist in truck air conditioner solutions, CoolPro series can provide customers a very competitive price compared with the same specification in marketing. Different types of installation helps to solve different types of truck cabs cooling solutions.

## **CoolPro2800B Model Features**

- > 2.8KW cooling capacity.
- > Split back mounted, suitable for most of truck cabs, beautiful appearance.
- > Adopt inverter compressor, adjust temperature to the set temp, fuel saving and powersaving.
- > In Evaporator, it adopts LCD(liquid crystal display), drivers can easily see the temperature.
- LCD remote control, easily to control.
- > Adopt rotary screw compressors, more quiet, better cooling efficient, reliable, stable, long service life and low power consumption.
- Electric DC powered 24V, easy to install, fuel saving and reduce transport cost.
- > Many modes for choice, according to different means, drivers can choose "sleep mode" or "day mode"
- > No engine noise, bring drivers a pleasant working or sleeping time.
- > Fresh air system, make the air fresh and improve working environment.
- > Distributors are around all over the world to give completed after salesservice.
- > Professional and friendly service with 7\*24h online help.

Models	CoolPro2800B
Voltage	DC12V/24V
Installation	Split Back Mounted
Cooling Capacity	2800W
Compressor	Rotary Screw Compressor (24V 850W)
Refrigerant Oil Type	90-120ml POE68
Rated Current/DC Inverter	8/40A
Evaporator Air Volume	200-560m <sup>3</sup> /h
Condenser Air Volume	2600m³ /h
Refrigerant	R134a (580g~620g)
Condenser Size(L*W*H)	480*310*400mm
Evaporator Size (L*W*H)	460*160*320mm
Application	All kinds of truck cabs, off road truck cabs, heavy duty truck cabs

## **CoolPro2800B Model Product Photos**





