

 **400-833-9808**

Outdoor portable air conditioner

**PARKING AIR CONDITIONER
AIR HEATER**



Wechat



Public account

WWW.LKCOOL.NET

LEO@LKCOOL.NET

Zhejiang Linkcool Technology Co., LTD
No.9, Liunan Road, Wuyi County, Zhejiang Province, China.
+86 1865 7986 688

LINKCOOL
WWW.LKCOOL.NET



**PARKING AIR
CONDITIONER
AIR HEATER**

OUTDOOR PORTABLE
AIR CONDITIONER

CAR FACTORY SUPPORTING
ORIGINAL QUALITY

LINKCOOL

Outdoor portable air conditioner

COMPANY PROFILE

ENTERPRISE CERTIFICATION

Zhejiang Linkcool Technology Co., Ltd. was established in 2019, is a vehicle electrical appliances ODM, the existing staff of more than 150 people, including more than 20 technical research and development personnel.

At present, the company has independent research and development products:

Parking air conditioning, RV air conditioning, Parking air heater, Vehicle water dispenser, Outdoor air conditioning, Outdoor air heater.

Enthalpy difference laboratory



20000⁺ m²

PLANT AREA

150⁺ 人

NUMBER
OF
STAFF

20⁺ 人

RESEARCH
PERSONNEL



GB/T24001-2016/ISO14001:2015

GB/T19001-2016/ISO9001:2015



IATF 16949:2016



PARKING AIR CONDITIONING SECTION

Lincool X⁷⁵

Parameters

| | |
|-------------------------------|--|
| Circulating Air Volume | 450 m ³ /h |
| Cooling Capacity | 2300W |
| Rated Power Consumption | 800W |
| Rated Voltage | 12V / 24V |
| Rated Current | 58A /33A |
| R134a Filling capacity | 600±5 g |
| Working temperature scope | 16-30℃ |
| Compressor Form | Scroll compressor / Double rotor compressor |
| Colors | White/Red |
| Size(length X width X height) | 950X870X190mm |

Product Appearance



Lincool Z 65

Super beast

134a / 410A
Dual system optional

Parameters

| | R134a | R410A |
|-------------------------------|-------------------------|-----------|
| Cooling Capacity | 2200W | 2600W |
| Circulating Air Volume | 450 m³ /h | 450 m³ /h |
| Rated Power Consumption | 750W | 750W |
| Rated Voltage | 24V | 24V |
| Rated Current | 29A | 29A |
| Refilling capacity | 600±5 g | 650±5 g |
| Working temperature scope | 16-30°C | 16-30°C |
| Compressor Form | Double rotor compressor | |
| Colors | White / Red | |
| Size(length X width X height) | 880X900X185mm | |

Product Appearance



Inner view

Lincool X 45

Parameters

| | |
|-------------------------------|-------------------|
| Circulating Air Volume | 450 m³ /h |
| Cooling Capacity | 2200W |
| Rated Power Consumption | 800W |
| Rated Voltage | 24V/12V |
| Rated Current | 33A/62A |
| R134a Filling capacity | 600±5 g |
| Working temperature scope | 16-30°C |
| Compressor Form | Scroll compressor |
| Colors | White/Red |
| Size(length X width X height) | 860X750X170 mm |

Product Appearance



Lincool **S**₄₅

Super power saver

Parameters

| | |
|-------------------------------|-----------------------|
| Circulating Air Volume | 450 m ³ /h |
| Cooling Capacity | 2200W |
| Rated Power Consumption | 800W |
| Rated Voltage | 24V/12V |
| Rated Current | 33A/62A |
| R134a Filling capacity | 600±5 g |
| Working temperature scope | 16-30℃ |
| Compressor Form | Scroll compressor |
| Colors | White/Red |
| Size(length X width X height) | 1020X750X185mm |

Product Appearance



Inner view

COOL TEKA **K**₃₃₃

falcon Refrigeration force

Parameters

| | |
|-------------------------------|-----------------------|
| Circulating Air Volume | 400 m ³ /h |
| Cooling Capacity | 2100W |
| Rated Power Consumption | 850W |
| Rated Voltage | 24V/12V |
| Rated Current | 36A/68A |
| R134a (Filling capacity) | 600±5 g |
| Working temperature scope | 16-30℃ |
| Compressor Form | Scroll compressor |
| Colors | White/ Red |
| Net Weight | 28kg |
| Size(length X width X height) | 950X870X190mm |

Product Appearance



Inner view

Q35 Light Space-saving

Parameters

| | |
|-------------------------------|----------------|
| Cooling Capacity | 1800W |
| Circulating Air Volume | 260 m³/h |
| Rated Power Consumption | 800W |
| Rated Voltage | 24V/12V |
| Net Weight | 18.1kg |
| Size(length X width X height) | 720X645X140 mm |

Product Appearance



Backside structure



Lincool Q36

Parameters

| | |
|---------------------------|-------------------|
| Cooling Capacity | 2200W |
| Circulating Air Volume | 450 m³/h |
| Rated Power Consumption | 750W |
| Rated Voltage | 12V / 24V |
| Rated Current | 55A / 29A |
| Refilling capacity | 600±5 g |
| Working temperature scope | 16–30℃ |
| Compressor Form | Scroll compressor |
| Colors | White/ Red |
| Size(length X width) | 720X720 mm |

Product Appearance



Lincool **ICE** 01

Outdoor portable air conditioner

Parameters

| | |
|-------------------------------|-------------------------|
| Circulating Air Volume | 150 m ³ /h |
| Cooling Capacity | 800W |
| Rated Power Consumption | 240W |
| Rated Voltage | 24V/12V |
| Rated Current | 10A |
| R134a (Filling capacity) | 150±3g |
| Working temperature scope | 16–30℃ |
| Compressor Form | Double rotor compressor |
| Colors | White |
| Size(length X width X height) | 570X260X350mm |

Product Appearance



Inner view

Lincool **C** 200

Lightweight design

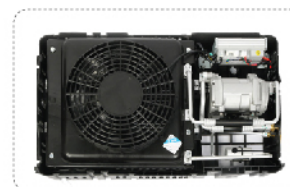
Parameters

| | |
|-------------------------------|-------------------------|
| Cooling Capacity | 2200W |
| Circulating Air Volume | 450 m ³ /h |
| Rated Power Consumption | 800W |
| Rated Voltage | 24V/12V |
| Rated Current | 33A |
| R134a Filling capacity | 550±5g |
| Working temperature scope | 16–30℃ |
| Compressor Form | Double rotor compressor |
| Colors | White/ Red |
| Size(length X width X height) | 768X168X426mm |
| Size(length X width X height) | 635X165X335mm |

Product Appearance



Internal machine



Inner view



optional

LINKCOOL

AIR HEATER

Constant Temperature

Rapid Heating

Low fuel consumption | Low startup battery | Independent heating device | Low noise | Low temperature operation

Anti interference and anti surge

Suitable for all terrains

ACD12 Aluminum material

Stainless steel combustion chamber

Imported bearings

Colored aluminum shell style

Vehicle grade components

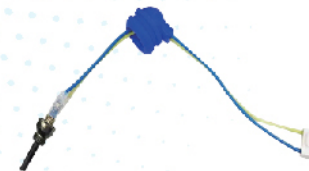
Parameters

| | | | |
|--------------------|---------------------------|---|---------------------------|
| Model | 5KW | 5KW one-piece | 7KW |
| Heating medium | air | air | air |
| Power | 1400-5000W | 1400-5000W | 2000-7000W |
| Fuel type | | diesel oil | |
| oil consumption | 0.15-0.55(l/h) | 0.15-0.55(l/h) | 0.15-0.65(l/h) |
| Heating air volume | 150-285(m³/h) | 150-285(m³/h) | 150-2320(m³/h) |
| Consumption | 19-40W | 19-40W | 19-45W |
| Rated voltage | 12V/24V | 12V/24V/220V | 12V/24V |
| Adaptive voltage | 12V(8-16V) 24V(18-32V) | 12V(8-16V) 24V(18-32V) | 12V(8-16V) 24V(18-32V) |
| Temperature | -40 ~ 40°C | -40 ~ 40°C | -40 ~ 40°C |
| Qower supply | storage battery | storage battery / lithium battery household power supply | storage battery |
| Net weight | 4.6kg | 7.8kg | 5.8kg |

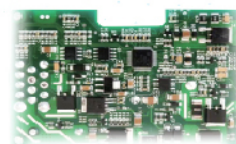
NMB MOTOR BEARINGS



KYOCERA SPARKING PLUG



VEHICLE GRADE COMPONENTS



SUITABLE FOR ALL TERRAINS



Aluminum shell style

Plastic shell style

Portable Air Heater



PARTS STABLE AND RELIABLE
AIRHEATER

