



LEZDD-04-J

Low Temperature Heat Pump Electric Air Conditioner









Safety



Light Weight



Comfortable



Recyclable



Intelligent

www.clingac.com









Technical Data

Cooling Capacity(kcal/h)	24000
Heating Capacity(kcal/h)	22000
Battery Cooling Capacity Driving/Charging (kW)	5/8
Evaporator Airflow(m³/h)	4000(4Pcs)
Condenser Airflow(m³/h)	8000(4Pcs)
Refrigerant	R410A
Weight(kg)	260
Size(mm) L*W*H	2750*2000*260
Application(M)	7.5-9
	and the second s

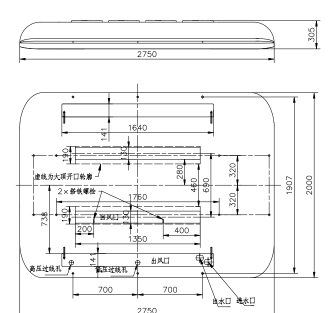
- It is capable of normal and stable operation at ambient temperature of -15° C \sim 50 $^{\circ}$ C.
- The low temperature heat pump increases the heating capacity of the system under operating condition at low temperature and reduces power consumption by more than 50% compared with PTC.
- Pressure sensor coupled electronic expansion valve realizes the precise control of system refrigerant, natural temperature transition, energy saving and comfort.
- Remote and real-time monitoring of product operating status reduces the management cost.







Drawing



车辆前进方向

















