



CM-160

















Energy Saving

Safety

Light Weight

Comfortable

Recyclable

 \bigcirc

CAN system

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Technical Data

Cooling Capacity (kcal/h)	12000	
Max Power Consumption (A)	50-55	2
Evaporator Airflow (m ³ /h)	3200(4pcs)	
Condenser Airflow (m³/h)	4000(2pcs)	-
Compressor Displacement(CC)	313	1
Refrigerant	R134a	
Weight (kg)	90	4
Size(mm) L*W*H	2200*1360*210	
Application	Jeepney	1

Installation Drawing



Front windward design Micro-channel heat exchanger, 25% reduction in weight, 5% reduction in fuel consumption, heat exchange efficiency improved 20%, refrigerant charged 50% less, cooling capacity 10% larger.

- 100% DACROMET anti-corrosion coated coil
 800 hours salt spary test, suitable for harsh enviroment.
- LFT-D Structure Ultralight, consistent, recyclable and rigid.
 - Thermal insulation materials Environmentally friendly, antiseptic, odourless and flame-retardant(A-0).
- Patented CAN control

EMC Grade III

Modular design, digital communication; PWM control module, evaporator fan stepless speed regulation; smart condenser fan control, cooling on demand.

Proven performance

 $Over \ 150,000 \ sets \ running \ globally \ since \ 2003.$





















High Decker Bus

Intercity Bus

Shuttle Bus