

SDD-07

Compact Rooftop Bus A/C



Energy Saving



Safety



Light Weight



Comfortable



Recyclable






CAN system *

www.clingac.com

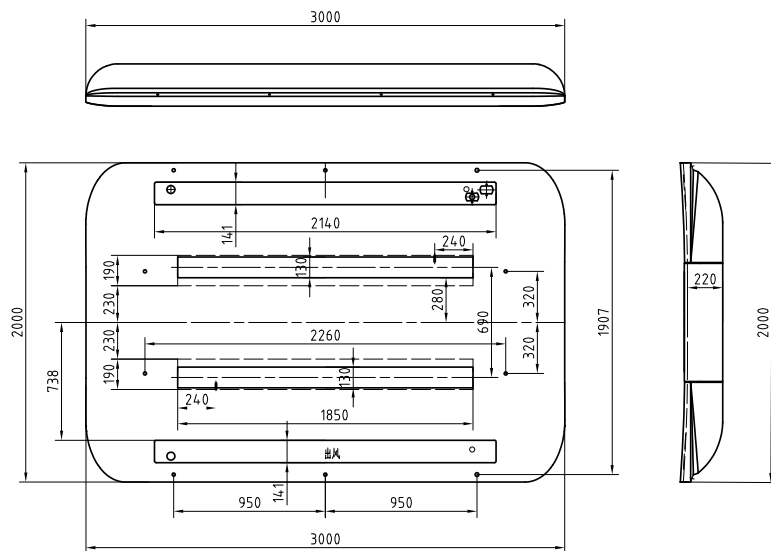
SDD-07



Technical Data

Cooling Capacity(kcal/h)	34000	✔ LFT-D structure: ultralight, recyclable
Max Power Consumption (A)	110	✔ Thermal insulation materials: anticorrosive, odorless and flame-retardant
Evaporator Airflow(m ³ /h)	8000(8pcs)	
Condenser Airflow(m ³ /h)	12000(6pcs)	✔ V type micro-channel heat exchanger optional: heat exchange surface increased 20%, cooling capacity 15% more
Compressor Displacement(CC)	744	
Refrigerant	R134a	✔ Compact unit: 20% reduction in weight, heat exchange efficiency improved 20%, refrigerants charged 50% less
Weight(kg)	233	
Size (mm) L*W*H	3000*2000*220	  
Application(m)	13-14m	

Drawing



(Note: Size can be adjusted for different scenes)



Van



Double Decker Bus



City Bus



High Decker Bus



Intercity Bus



Shuttle Bus



Coach



School Bus