

AC 220V Low Profile Rooftop Air Conditioner- Ucooler 3300

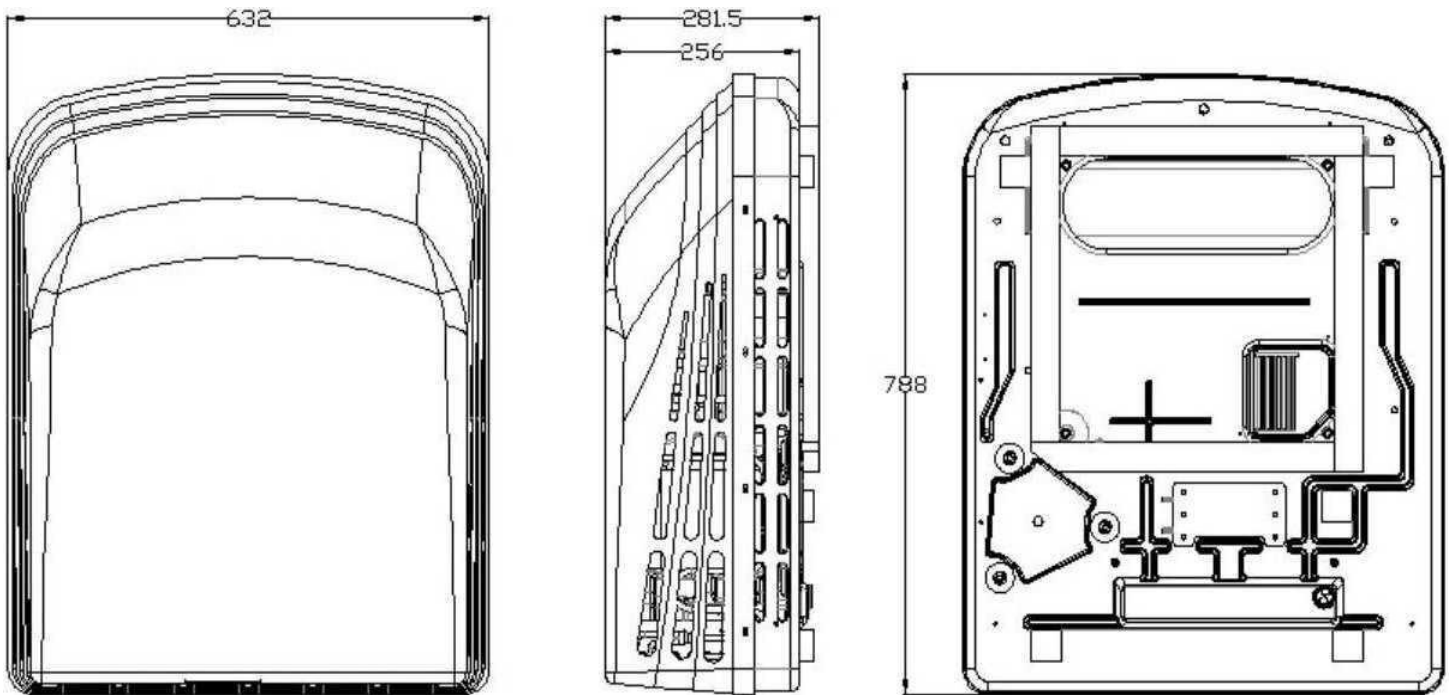
Features:

1. Low profile in the industry, only 256mm high;
2. Sleek shroud design reduce drag;
3. Suitable for a standard 360*360mm vent opening;
4. With non-ozone depleting refrigerant R410a;
5. Axial fan produces big air volume to cool down the condenser;
6. ACRG distribution box with full adjustable louvers and three blower speeds to provide quick cooling comfort;
7. Removable and washable filter to keep interior clean;
8. The upper unit can be matched with the air distribution box or duct;

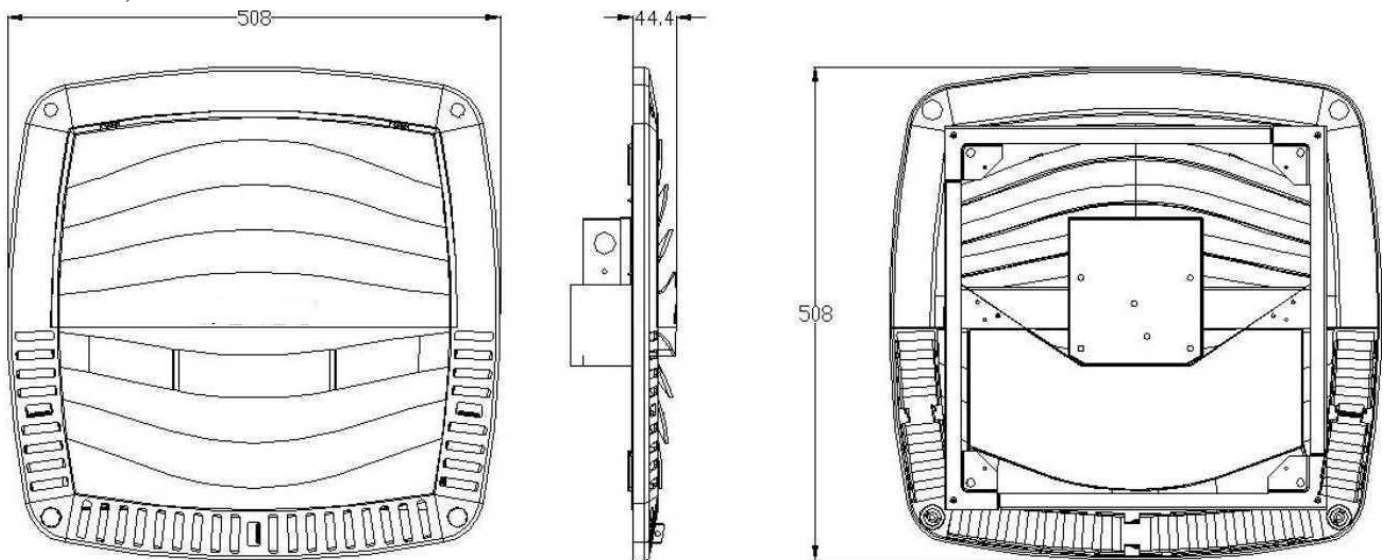
Specification: (220V AC/50Hz/1Ph)

Model	Ucooler-3300
Cooling capacity(W)	3300W
Electrical rating	220V AC/50Hz/1Ph
Power input(Watts)	1330
Rated current(Amp)	6.1
Compressor rated load(Amp)	5.4
Compressor locked rotor(Amps)	19
Fan motor rated load(Amps)	1.1
Fan motor locked rotor(Amps)	2.5
Air flow(high speed)(m ³ /h)	480
Refrigerant(R410a)(gr.)	530
Unit dimensions(mm)	788*632*256
Packing dimension(mm)	855*655*310
Weight(net/gross)(kgs)	31/35





Indoor Control Panel-1(electronic panel, AIR DISTRIBUTION BOX (Duct type、 QUICK COOL function))

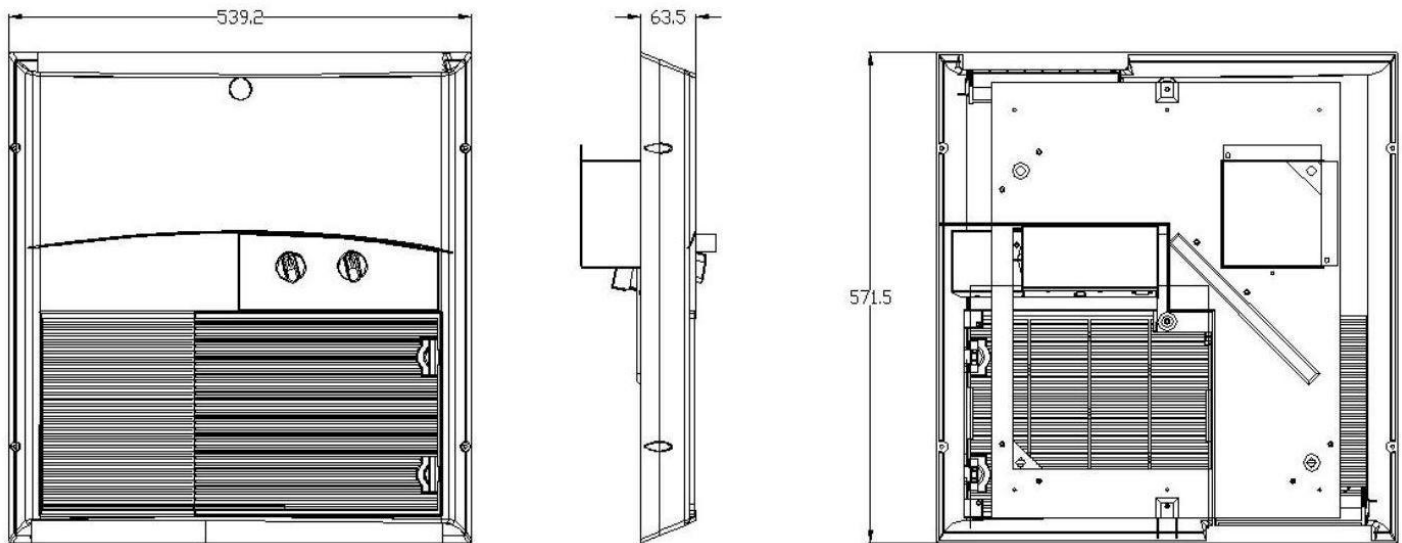


Basic specification:

1. Wall-mounted electronic control;
2. It can be controlled by full system), heat pump, electric heating, gas stove;
3. It can be equipped with or without air duct
4. Quick cooling function: When you first enter the car, you can open the straight air outlets on three sides to get air-conditioning immediately;
5. The filter is easy to remove and wash;
6. The streamlined shape design can be coordinated with different interior ceiling designs.



Indoor Control Panel-2 (Mechanical panel, AIR DISTRIBUTION BOX(Non-Duct type))



Basic Information:

1. Three levels of ventilation, three levels of cooling, and one level of heating;
2. Temperature controllable (except heating);
3. Air flow at both ends, uniform air supply; adjustable wind direction;
4. The filter is easy to remove and wash;
5. Color: porcelain white