



AirTran T200

Room to Room Air Transfer Fan

SPECIFICATIONS

Features	
Easy to Install	✓
Switching Mode	✓
Balance Temperature	✓
Ultra Quiet & Energy Efficient	✓
Stylish Design	✓
Smart Control	✓

Parameter Information	
Model Name	Room to Room Air Transfer Fan
Operating Voltage	115 V
Airflow Range	200 CFM
Grille Dimension	16.7 × 11.4 × 3.8 in
Diffuser Dimension	14.57 × 1.61 in
Weight	8.88 lbs
Item Dim	16.73 × 11.42 × 3.79 in
Sound Pressure	56 dB
Hole Dimension	14.57 × 9.06 in
Suitable Area	200-240 Sq. Ft
Impeller	Centrifugal

PRODUCT APPLICATION

Alorair AirTran T200 Transfer Fan has intelligent programming control and temperature sensing integrated into the wall ventilation fan. With air volumes up to 200 CFM (cubic feet per minute), the air is quickly circulated between rooms, and the optimized fan blade design and powerful motor ensure air transfer efficiency and quiet performance of 56 dB. The smart programming feature of the room-to-room ventilation fan offers three control modes: cooling, heating and continuous operation. The user interface allows adjustments to the mode, temperature and five wind speeds, providing efficient and customizable ventilation control. It's designed to make your HVAC systems perform better. It is designed for places that require air circulation and temperature regulation between rooms and achieves accurate air exchange and temperature control through intelligent systems to provide users with a comfortable and healthy indoor environment. The wall-mounted design saves space, is easy to install, and weighs 8.88 lbs. Suitable for home, office, school, and other places of air circulation and temperature regulation needs.

KEY DESIGN FEATURES

- Cross-flow impeller
- More air volume
- Small size
- Three control modes
- 3 speeds



ALORAIR SOLUTIONS INC:

Web: www.alorair.com
E-mail: sales@alorair.com

Add: 14752 Yorba Ct, Chino, CA 91710, US
Tel: (888) -990-7469

