



XPOWER's FC-150B Brushless DC Motor Rechargeable Whole Room Air Circulator brings you all the features packed in your advanced XPOWER air circulator, but now with the freedom of cutting the cord. With its built in re-chargeable battery, charge up the unit and take your axial air mover anywhere you need air circulation, ventilation, or drying needs. The energy efficiency of our industry leading brushless DC motor can shine in this dual purpose AC/DC application helping to keep your utility costs down and extending the battery life during use. You also get the convenience of a 3-hour Set-N-Forget timer or the option of Always-On setting. Precise variable speed control helps dial in the exact amount of airflow needed. The LED battery power indicator will help you know when it's time to plug in or recharge. Experience the next generation of air movement with XPOWER's FC-150B Brushless DC Motor Rechargeable Whole Room Air Circulator.









Outdoor Use



Rechargreable Battery



Brushless DC Motor

- Built-in rechargeable battery
- LED battery life indicator bar
- Unique Swirl Grill Design and 5 Fan Blades
- Battery run times will vary: estimated 3hrs at full speed and 24+hrs at low speed
- Variable Speed Control and durable ABS housing
- Option of Always-On setting or utilize the 3-hour Set-N-Forget timer

SPECIFICATIONS

AIRFLOW DIAGRAMS



Extermal roto-motor and front grill design creates focused air flow that travels up to 120ft





MODEL NO.	FC-150B
VOLTZ/HERTZ	115V / 60 Hz
MOTOR	40 W
POWER	0.6 Amps
RATED AIRFLOW	1000 CFM
SPEEDS	Variable Speed
CORD LENGTH	6 Ft.
OPERATING POSITION	4 positions
UNIT WEIGHT	9.9 Lbs.
UNIT DIMENSIONS (LxWxH)	16.1 x 14.2 x 8.9 in.
HOUSING	PP
SAFETY CERTIFICATIONS	ETL / CETL
THERMAL PROTECTION	Yes
PALLET QUANTITY	42 Units



Point it downward to dry area around the fan up to 60 ft in diameter **Features**









LED Battery Indicator Light

Precise Variable Speed -



Product Features



3 Hour Timer

Versatile Stand Allowing 360° Rotation



Built-In Rechargeable Battery

Spiral Grille + Air Fin Design for optimal extended & focused air flow

