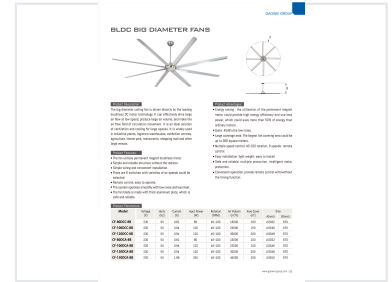


Large Diameter HVLS Ceiling Fan

This high-volume, low-speed (HVLS) ceiling fan is designed for large spaces. It features a brushless DC (BLDC) motor for energy efficiency and quiet operation.



ADDITIONAL IMAGES



Overview

High-Volume, Low-Speed (HVLS) Performance

This large diameter ceiling fan utilizes advanced brushless DC motor technology to deliver efficient ventilation and cooling for expansive spaces. Designed for smooth, quiet operation, it creates a powerful circulation field while consuming significantly less power than traditional motor systems. Its lightweight, durable aluminum construction makes it an ideal, reliable solution for industrial plants, logistics centers, and large commercial venues.

Key Features

Core Features

Brushless DC Motor, Energy Efficient, Ultra-low Noise, Remote Control, Multiple Speed Settings, Intelligent Protection

Performance Metrics

Performance Highlights

45 dB

Noise Level

300 m²

Max Coverage Area

50 %

Energy Savings

Technical Specifications

Model Specifications

Model	Power	Air Volume	Coverage
CF-80DCC-8B	80	16000	100
CF-100DCC-8B	120	23000	150
CF-120DCC-8B	120	30000	200
CF-150DCA-8B	250	45000	300

Electrical Data

Electrical Parameters

- Voltage: 230V
- Frequency: 50Hz
- Speed Control: 6 Speeds (40-100 RPM)

Application

Recommended Applications

Industrial Plants • Logistics Warehouses • Exhibition Centers • Agriculture • Theme Parks • Restaurants • Shopping Malls