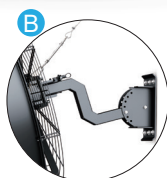
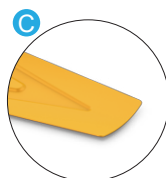


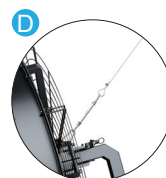
Integrating a motor bracket secures components, ensuring overall structural safety.



The ceiling fan's safety is ensured via a design incorporating anti-detachment features.



High-tensile alloy and internal reinforcement ensure blade safety and strength.



Wire rope ensures motor stability, vibration reduction, and prevents dislodging or falling.



Automatic safety shutdown prevents blade accidents by promptly cutting off power.

TECHNICAL DATA

Model	Spiderfan 120-5
Diameter (m)	1.20
Power (kW)	0.55
Horsepower (HP)	0.75
Voltage (V)	380/220
Frequency (Hz)	50/60
Air Volume (m ³ /min)	1167
Roatating speed (rpm)	450
Number of blades	5
Noise (dB)	≤45
Net Weight (kg)	51

Tailored to address intricate environments unsuitable for installing large industrial ceiling fans, our customized Spiderfan is equipped to handle challenges such as ceiling structure, load-bearing capacity, and the presence of cranes. Specifically designed for spaces where the installation of industrial ceiling fans is less than ideal, it serves as a new solution for effective space ventilation and personnel cooling. Additionally, this fan is compliant with CE and features IP55, making it suitable for industrial plants, logistics warehouses, waiting rooms, exhibition halls, gymnasiums, large shopping malls, and other expansive areas.



Variable Speed



Natural Wind



Low Noise



Energy Efficient



Outdoor Compatible



Tested & Certified