

# 60" Premium Indoor/Outdoor UL507 Ceiling Fan

RECIRCULATION FANS

The J&D Indoor/Outdoor Ceiling Fan provides a healthier, cooler environment for your plants and employees all year long. In the summer the fan creates a mild wind chill to gently cool. It vertically mixes warm stagnant air and disperses hot pockets which can be a breeding ground for germs and bacteria. In the winter the fan prevents warm air from collecting in the rooftop and peaks to reduce condensation that drips down on your blooms and other surfaces.

Throughout the year, the J&D Premium Indoor/Outdoor Ceiling Fan dries walls and floors. It continuously mixes air to save you money on heating and cooling bills. Constant circulation dissipates gases and other odors keeping the air cooler and fresher.

Smooth • Quiet • Efficient

**Limited  
Lifetime  
Warranty  
on Motor**



Meets UL507 wet listed standards

## Features

- Designed for high-humidity and high-moisture applications
- UL/CUL certified (*file # E130543*) for outdoor and agricultural use
- Passed UL/CUL water spray test and corrosion test
- Switch on fan allows you to reverse operation for upward or downward airflow
- Completely sealed motor and housing
- 23" cord with 3-prong plug pre-wired for 115 Volts
- 10" down rod (total fan height is 21")
- High output curved steel blades
- Corrosion-resistant white powder coated finish
- Simple J-Hook Mount
- Energy efficient 9,415 CFM of air movement using less energy than a 100 Watt light bulb
- Mixes air to save you money on heating and cooling bills

Part#	Size	Ph	Spd	Thrust CFM	Drive	Prop
<b>Single Phase</b>						
CF60A	60"	1	1/Var <sup>^</sup>	9,415	Direct	3-Stl
<b>Recommended Variable Speed Controls (Not Included)</b>						
CN25	2 Fan Speed Control, 120 Volts, 2.5 Amps					
CN5	4 Fan Speed Control, 120 Volts, 5 Amps					
VFT130144	8 Fan Speed Control, 120 Volts, 10 Amps					
CN15	12 Fan Speed Control, 120 Volts, 15 Amps					

<sup>^</sup> Variable speed fans require separate variable speed control to adjust fan speed