8 Inch Inline Duct Ventilation Fan

The 8-inch Inline Duct Ventilation Fan is a compact and efficient device designed to improve air circulation and ventilation in indoor spaces. With its powerful motor, it moves a significant volume of air, removing stale air, and humidity. Its versatile design allows easy installation in various duct systems, ensuring a fresh and comfortable environment. Ideal for the grow room settings, this fan is a reliable solution for maintaining optimal indoor air quality.



Specification

Operating Voltage

100-277V~, 50/60Hz **Operating Voltage**

No. of Blades

No. of Blades 10

Max. Static Air Pressure

Max. Static Air Pressure 735Pa

Package Content

8 Inch Inline Duct Ventilation Fan (V-8)	1pc
ECS-7 Cable Set	1рс
ECS-9 Cable Set	1pc

Rated Current

Rated Current 1.8A Max.

Rotating Direction

Rotating Direction CCW

Connection Diameter

Ф200mm / 7.87inch **Connection Diameter**

Package Dimensions

Size	12.60inch / 320mm(L) x
	10.24inch / 260mm(W) x
	10.24inch / 260mm(H)

9.48lbs / 4.30kg **Gross Weight**

Rated Input Power

Rated Input Power 182W Max.

Max. Air Flow

Max. Air Flow 1162.1m³/h / 684cfm

Acoustic Sound Level

Test at the fan center, 68.3dB±5dB 3 meters away

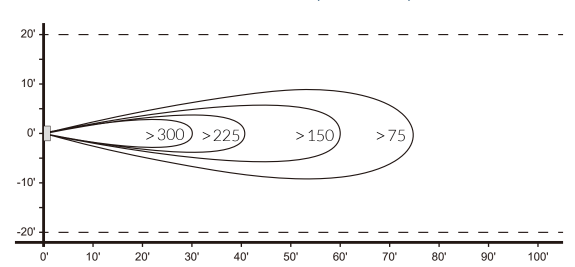
Operating Temperature

Operating Temperature -4~140°F

Link Up

V-8

AIR FLOW PATTERN (FULL SPEED)



Above velocities shown in feet / minute.

