



SolFan Solar Direct Greenhouse Fans

Green Your Grow

Solar Fans



The Best-in-Class Solar-Direct Greenhouse Fans!

Solar-direct fans are energy efficient cooling devices for the sustainable greenhouse or grow-room operator. They are designed to operate directly from solar PV panels or batteries.

There is little to no maintenance to operate these fans. Simply connect the fan to a solar panel, then, when the sun comes up, the fan begins operation and goes as long as the sun is out. A switch can also be applied so that you can turn the fan on and off based on need.

SolSolutions offers two sizes of solar-direct fans, a 16" and 20" (see specs below). Manufactured in the US, these brushless 12/24 volt ventilation fans are the best quality on the market and will outperform other brands by eliminating costly brush replacements and repairs.

In most greenhouse applications, you will want a minimum of two fans installed for best air flow. One positioned high for hot air out-take, and one lower for cooler air intake. For larger greenhouses, more than two fans are recommended.

2 Year Warranty from purchase date. All parts are replaceable and can be ordered individually as needed.

16" Model Specs:

Dimensions: 20.125" X 20.125" X 5.5"

Weight: 11 lbs

CFMs*: 60 watt panel = 1900 per minute

135 watt panel = 2100+ per minute

20" Model Specs:

Dimensions: 24.125" X 24.125" X 5.5"

Weight: 15 lbs

CFMs: 60 watt panel = 2300 per minute

135 watt panel = 3000+ per minute

*Cubic Feet per Minute



Additional installation and materials required, depending on setup and specifications

www.sol-solutions.com

sales@solsolutions.com

(707) 515 - 6783