

120x25mm Dual Ball Bearing Computer Case Fan w/ LP4 Connector

Product ID: FANBOX12



This versatile 12cm PC case fan is designed to fit a broad range of computer case designs, to circulate cool air into the case, or exhaust warm air out - preventing problems due to overheating components.

A quiet cooling solution, the 12cm dual ball-bearing case fan features a high efficiency blade design that's capable of moving 72.94 CFM throughout the computer case, helping to optimize system performance.

This broadly compatible PC cooling solution can be powered through a simple LP4 connection to the computer power supply, and is backed by StarTech.com's 2-year warranty.

## Certifications, Reports and Compatibility



## Applications

- Replace a noisy or failed computer case fan
- Install into a computer to increase air flow and cooling

## Features

- Dual ball bearing design
- Inline LP4 power connectors

---

**Hardware**

Warranty	2 Years
Number of Conductors	2
Fan Bearing Type	Ball Bearing

---

**Performance**

Air Flow Rate	72.94 CFM
Noise Level	30 dBA
Fan RPM	2000

---

**Connector(s)**

Connector Type(s)	1 - LP4 (4 pin; Large Drive Power)
	1 - LP4 (4 pin; Large Drive Power)

---

**Power**

Input Voltage	12V DC
Output Voltage	12V DC

---

**Environmental**

Operating Temperature	-10C to 80C
-----------------------	-------------

---

**Physical Characteristics**

Color	Black
Material	Plastic
Cable Length	12.0 in [304.8 mm]
Product Length	4.7 in [12.0 cm]
Product Width	1.0 in [2.5 cm]
Product Height	4.7 in [12.0 cm]
Weight of Product	4.4 oz [125.0 g]

---

**Packaging Information**

Package Quantity	1
------------------	---

Package Length	8.1 in [20.7 cm]
Package Width	5.7 in [14.5 cm]
Package Height	1.3 in [3.4 cm]
Shipping (Package) Weight	6.4 oz [182.0 g]

---

#### What's in the Box

Included in Package	1 - 12cm Case Fan
	4 - Mounting Screws

---

#### Warranty Information

Warranty	2 Years
----------	---------

---

*\*Product appearance and specifications are subject to change without notice.*

