



# Delta 92x38mm EFB0912HHE Triple Blade High Speed Case Fan - Sleeved

\$17.95

## Product Images



## Short Description

The EFB series' triple-bladed impeller design allows for better directional flow, increased air pressure and less resistance when compared to traditional fan design. They also give your case or heatsink a unique look. In addition, the 38 millimeter EFB fans have another not so obvious advantage over other, more commonplace 38 millimeter fans. Standard hub diameter on EFB fans for 80x38 and 92x38mm fans is approximately 36.5 mm. The standard hub diameter for other 38mm fans is larger at around 44 mm, due to their directional fins. (see below) When used on a cpu cooler this can translate into more airflow impacting the hottest part of a heatsink base, the center.

## Description

---

The EFB series' triple-bladed impeller design allows for better directional flow, increased air pressure and less resistance when compared to traditional fan design. They also give your case or heatsink a unique look. In addition, the 38 millimeter EFB fans have another not so obvious advantage over other, more commonplace 38 millimeter fans. Standard hub diameter on EFB fans for 80x38 and 92x38mm fans is approximately 36.5 mm. The standard hub diameter for other 38mm fans is larger at around 44 mm, due to their directional fins. (see below) When used on a cpu cooler this can translate into more airflow impacting the hottest part of a heatsink base, the center.



EFB versus FFB - note Hub Diameter size

Fan cable is fully sleeved in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

## Specifications

---

- 92x92x38mm
- 79.81 CFM @ 4000 RPM
- 46.0 dBA
- 5.04 watts
- 0.42 amps
- Maximum Air Pressure 9.42 mm H<sup>2</sup>O
- 12v DC
- 3 pin Molex (mobo type) header connector

## Additional Information

---

Brand	Delta Electronics
SKU	EFB0912HHE-F00
Weight	0.5000
Color	Black
Fan Dimensions	92mm
Fan Width	38mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	4000
Fan CFM	80
Fan Noise (dB)	46

