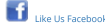


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







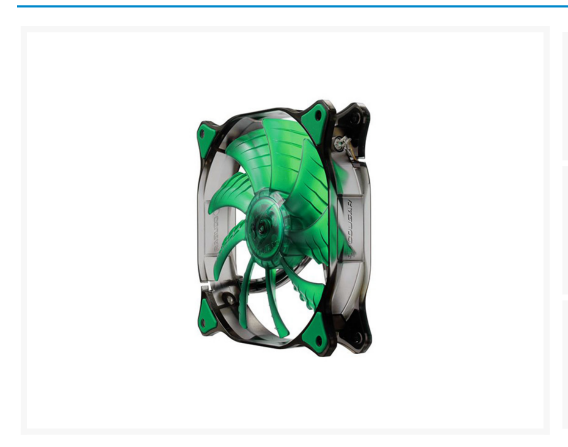




Cougar CFD 140mm LED Case Fan - Green

\$14.96 was \$19.95

Product Images











Short Description

DUAL-LAYER RIGID BLADE DESIGN: Nine dual-layer rigid blades generate more powerful airflow, air pressure & decrease wind shear noise

COUGAR DIVERSION CLAWS DESIGN: Innovative COUGAR diversion claws to provide focused airflow & reduce noisy air turbulences

Features

- DUAL-LAYER RIGID BLADE DESIGN
 - o Nine dual-layer rigid blades generate more powerful airflow, air pressure & decrease wind shear noise
- COUGAR DIVERSION CLAWS DESIGN
 - o Innovative COUGAR diversion claws to provide focused airflow & reduce noisy air turbulences
- ANTI-VIBRATION PAD DESIGN
 - $\circ\;$ Reduce the vibrations efficiently & silent operation.
- LED LIGHT VISUAL DESIGN
 - o BLUE LED with transparent orange blade generates energetic visual effect
- HYDRAULIC BEARING TECHNOLOGY
 - o HB runs more smoothly with no friction, make it quietly & durability
- TOOL-LESS FIXED PINS
 - Rubber fixed pins also reduces vibrations (fan run more quietly) and tool-less makes it easy to mount, with no tools required

Specifications

Model	CF-D14HB-B	CF-D12HB-B
-------	------------	------------

Dimensions	140 x 140 x 25mm	120 x 120 x 25mm
Speed	1000R.P.M	1200R.P.M
Air flow @ 12V (CFM, m³/h)	73.18 / 124.4	64.37 / 109.42
Air pressure @ 12V (mm H2O)	1.4	1.74
Noise	18dB(A)	16.6dB(A)
Bearing type	HB (Hydraulic-Bearing)	HB (Hydraulic-Bearing)
Connector	3pin	3pin
Cable length	450mm	450mm
Accessories	3 to 4pin adapter	3 to 4pin adapter
	Tool-less fixed pins	Tool-less fixed pins
	Fan screws	Fan screws

Additional Information

Brand	Cougar
SKU	CFD14HBG
Weight	0.9000
Color	Green
Fan Dimensions	140mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1000
Fan CFM	73
Fan Noise (dB)	18
LED Color	Green
Vendor SKU/EAN	871520003150
Special Price	\$14.96

