

Fractal Design Adds to Dynamic Series fans

Written by Marco Attard
25 August 2016



Fractal Design announces a pair of additions to the Dynamic series fans-- the Dynamic X2 GP-12 and GP-14 all-purpose fans, both featuring high-grade LLS bearings for a higher MTBF figure.

As the names might suggest, the fans are 120 and 140mm respectively. According to Fractal Design the fans have an MTBF of up to 10000, an improvement from non-X2 fans in the series using hydraulic bearings with a claimed 40000 hours MTBF.

Outside of the aforementioned LLS bearings the X2 GP-12 and GP-14 fans are more or less identical to their non-X2 siblings, with the same design and performance specifications. One slight difference comes in the shape of a slightly lower wattage, but otherwise all fans are of the general purpose variety designed for shifting good quantities of air with minimal noise.

The fans are shipping now in either black or white colours.

Go [Fractal Design Dynamic Series](#)