

Argus Valo 1205 RGB - the extravagant RGB fan
The smooth-running 120 mm RGB LED fan from Argus is equipped with a total of 12 RGB LEDs, which are located behind the semi-transparent, 22 mm slim fan frame, and is a real eye-catcher thanks to the free-standing fan design. The four silver cover caps skillfully cover the fan screws and add additional design accents. Four rubberized pads in the fan corners ensure vibration-free operation and round off the overall package of the fan.

The power connection is made either via a 3 pin fan connector on the mainboard or a 4 pin Molex on the power supply and is also connected to the 3pin 5V RGB header of the mainboard, which is responsible for the synchronous color changes of all connected components.

## $\checkmark 12$ RGB LEDs

$\checkmark$ free-standing fan design with a 22 mm slim frame
$\checkmark$ Connection either via 3 pin or 4 pin Molex
$\checkmark$ Color control via 3pin 5V RGB header on the mainboard

## Specifications

| Fan dimension (H/W/D) | 22/120/120mm |
| :---: | :---: |
| LEDs | 12 |
| Fan speed | 1200 rpm |
| Rated voltage | 12 V |
| Air flow | $62.50 \mathrm{cbm} / \mathrm{h}$ |
| Noise level | 24.8dBA |
| Connectors | 4 pin Molex or 3pin 3pin RGB header connector for 5V digital |
| Package dimension (H/W/D) | 220/143/30mm |
| Weight (net) | 125 g |
| Weight (gross) | 185g |
| Packing units (VE/VPE/PAL) | 1/60/1500 |
| Warranty | 24 Months |
| Article number | 88885491 |
| EAN-Code | 4260455644907 |
| Scope of delivery | Fan screws |

Silver cover caps for screw holes
Vibration damper for fan corners
Features
Y-connector for 3pin 5V RGB motherboard control
Freestanding fan design
Semi-transparent fan frame with 12 RGB LEDsRubberized fan corners for vibration-free operation High quality rifle bearing

