



KOMPATIBEL MIT



Argus RS-041 RGB – stylish fan with RGB effects

The smooth-running 120mm RGB LED fan from Argus offers a stylish effect with its 16 RGB LEDs, divided into two transparent rings. Rubberized pads in the fan corners, on both sides of the fan, provide vibration-free operation, leaving open the option of whether the fan should suck in cool air or blow the warm air out of the case.

The connection is temperature-controlled via the 4pin PWM connector on the motherboard and is additionally connected to the 3pin 5V RGB header of the motherboard, which is responsible for the synchronous color change of all connected components.

- ✓ 16 RGB LEDs
- ✓ Vibration-free operation thanks to rubberized pads
- ✓ Connection via 4pin PWM
- ✓ Color control via 3pin 5V RGB header on the motherboard

Specifications

| | |
|----------------------------|--|
| Fan dimension (H/W/D) | 25/120/120mm |
| LEDs | 16 |
| Fan speed | 1200rpm |
| Rated voltage | 12V |
| Air flow | 59.47cbm/h |
| Noise level | 22dBA |
| Connectors | 4pin PWM Specific 5pin connection (only for Fan Set Argus RS-04) 3pin RGB header connector for 5V digital |
| Package dimension (H/W/D) | 170/123/28mm |
| Weight (net) | 155g |
| Weight (gross) | 175g |
| Packing units (VE/VPE/PAL) | 1/60/2160 |
| Warranty | 24 Months |
| Article number | 88885482 |
| EAN-Code | 4260455644808 |
| Scope of delivery | Fan screws Manual (german, english) |
| Features | Individually or for Argus RS-04 Fan Set usable Y-connector for 3pin 5V RGB motherboard control Two transparent rings with a total of 16 RGB LEDs Rubberized fan corners for vibration-free operation Fluid bearing |