



KOMPATIBEL MIT



Fan Set Argus RS-14 RGB – makes your world more colorful!

The three 4pin PWM 140mm RGB fans from Argus provide great lighting for your PC case and provide over 300 different effects and modes with the included wireless remote control and control unit. If that's not enough, you can also use the integrated 5V RGB header (addressable RGB LEDs) to synchronously manage and control all RGB LEDs via the motherboard.

Each of the 26 integrated RGB LEDs per 140mm fan are the guarantee for extraordinary lighting effects. Rubber-coated pads underneath the mounting holes reliably prevent the fans from transmitting vibration to the PC case, ensuring smooth operation at up to 1200 rpm and 22 dBA.

The set can easily be extended with up to five additional optional Argus RGB fans and two optional Argus RS-042 RGB LED strips.

- ✓ Radio remote control (about 10m range)
- ✓ 3pin RGB header connector for 5V RGB motherboard control
- ✓ 26 bright RGB LEDs per 140mm fan
- ✓ expandable by five more RGB fans and two RGB LED strips

Specifications

Fan dimensions (H/W/D)	25/140/140mm
Fan speed	1200rpm
Rated voltage	12V
Power/ fan	3W
Air flow/ fan	64.73cbm/h
Noise level/ fan	22dBA
Connector	4pin PWM
Package dimensions (H/W/D)	170/145/110mm
Weight (net.)	605g
Weight (gross)	680g
Packing units (VE/VPE/PAL)	1/20/480
Warranty	24 Months
Article number	88885536
EAN-Code	4260455646154
Scope of delivery	3x Argus RS-14 RGB LED fan Control unit for up to 8 fans and two LED strips <small>(magnetically attachment in the case)</small> RF wireless remote control 3-fold PWM Y-cable 1x 50cm extension cable for RGB fan Fan screws Manual <small>(german)</small>
Features	Three Argus RS-14 fans with 26 RGB LEDs included Expandable to a total of 8 fans and two LED strips > 300 effects via control unit and remote control 3pin RGB header connector for 5V RGB motherboard control Rubberized fan corners for vibration-free operation 2pin connector for connecting the RGB control unit to the reset button of the PC case Fan with fluid bearing