

# STARAY

## ATX Mid Tower Case

ECA3170-BR



ECA3170-BL

## Features

### Integrated Apollish front fan

Patented circular LED light with 15 diodes and innovative, high-glossy surface coating for spectacular light effects and bright colours.

### Functional and user-friendly

Due to screwless quick release fastener, thumb screws for side panels and pre-assembled mainboard spacers.

### Front interfaces for easy access

2x USB 2.0, HD/AC'97 Audio, button to select one of two fascinating Apollish light effects and to switch off the LED light.

### Air Cooling

Slots for one 12cm front and one 12cm rear fan as well as two slots for 12cm or 14cm side fans.

### Passive Cooling

Air-permeable meshed front panel and side window with cleanable micro dust filter.

### Water Cooling

Two openings for external water cooling at the backside.

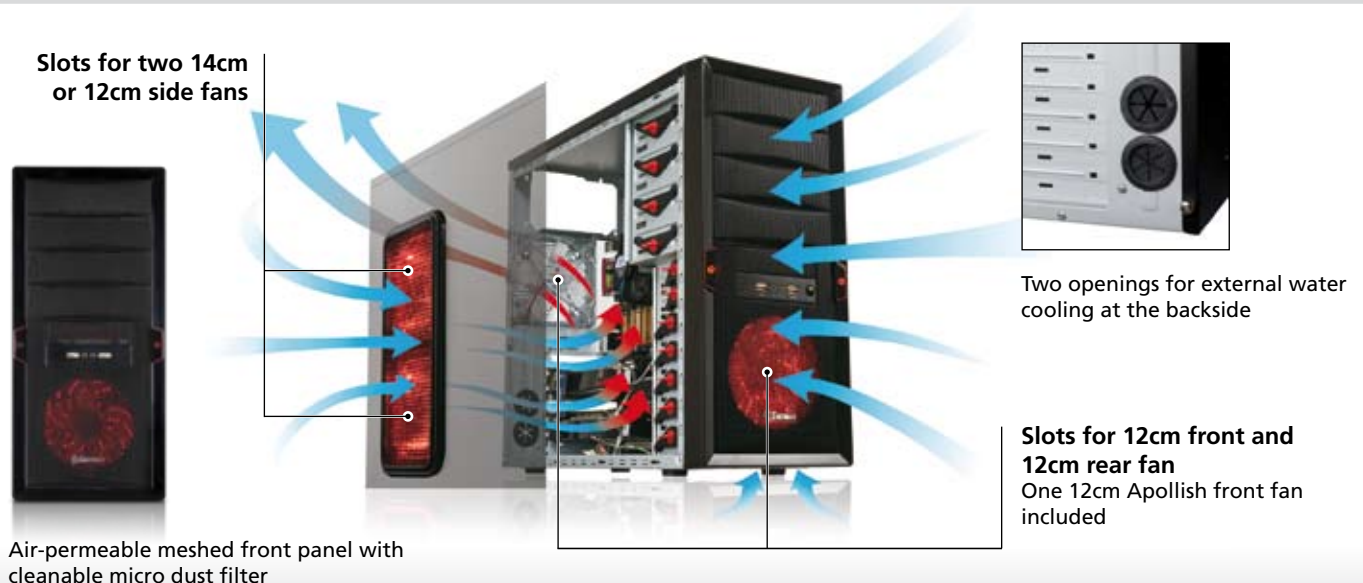
### Smart and straight design

Stylish meshed front panel with red or blue illuminated power and reset buttons.

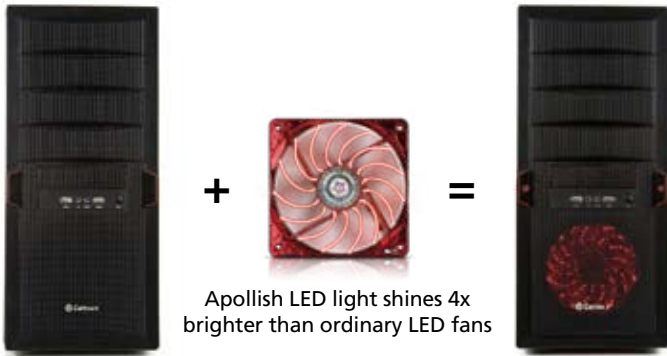
### Additional fan speed control

Adaptor for speed control of Apollish front fan (12V = 1.200 RPM, 7V = 800 RPM).

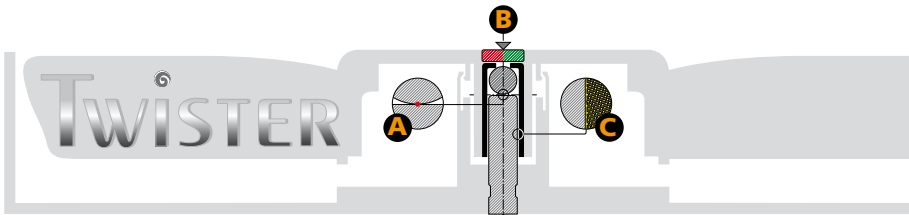
## Well-thought cooling concept



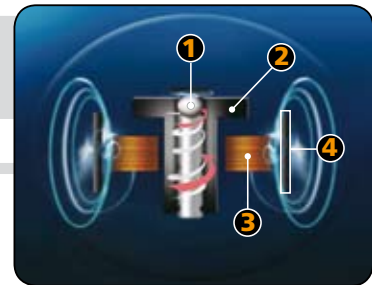
# Staray meets Apollish: A brilliant effect



2x USB 2.0, HD/AC'97 Audio, button to select one of two fascinating Apollish light effects



- A** Minimal contact area for an effective noise reduction
- B** Rotor with integrated magnet for a frictionless and smooth motion
- C** Self-lubricating bearing sleeve  
Abrasion protection for a longer lifetime



## Patented Twister Bearing Technology

- Persistent low noise level
- Longer life: up to 100.000 hours MTBF



High-glossy and extremely resistant surface coating



Detachable fan blades for easy cleaning



Patented circular LED light with 15 diodes

- 1** Magnetized steel ball
- 2** Self-lubricating nano bearing
- 3** Coils
- 4** Flexible magnets inside the rotor

## Specifications

<b>Model</b>		ECA3170-BL-BR
<b>Type</b>		ATX Midi Tower Case
<b>Dimensions (mm)</b>		D485 x W185 x H420
<b>Material</b>		SECC
<b>Drive bays</b>	<b>5,25"</b>	4x external
	<b>3,5"</b>	7x = 1x external + 6x internal
<b>M/B</b>		ATX & Micro ATX
<b>Front I/O</b>		2 x USB 2.0, HD/AC'97 Audio I/O
<b>Fan slots</b>	<b>Front</b>	1x 12 / 9 / 8 cm
	<b>Back</b>	1x 12 / 9 / 8 cm
	<b>Side</b>	2x 14 / 12 cm
<b>Expansion slots</b>		7
<b>Openings for water cooling</b>		2

## Certifications

