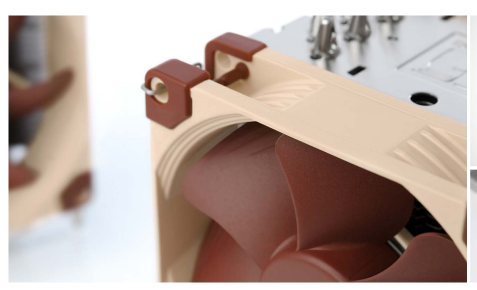
# Noctua NH-U9 DX-4189 **U-Type Tower Cooler**





#### LOGISTIC DATA

Product name

Noctua NH-U9 DX-4189

9010018000313

841501100314

Packaging dimensions (HxWxD)

190x179x140 mm

Weight incl. packaging

1236 g

Warranty

6 years

Packaging unit

Packaging dimensions / unit (HxWxD)

298x583x371 mm

Weight incl. packaging / unit

15.84 kg

### SCOPE OF DELIVERY

NH-U9 DX-4189 heatsink 2x NF-A9 HS-PWM premium fan CPU carrier frame for LGA4189-4 (P4) NM-SMT5 Torx® T30 mounting tool SecuFirm2 ™ mounting kit for LGA4189 NT-H1 thermal compound (pre-applied to the heatsink)

Noctua's DX line CPU coolers have become a default choice in premium grade quiet cooling solutions for Intel Xeon processors. The NH-U9 DX-4189 features a larger, custom-designed contact surface for LGA4189 platforms. Based on the proven, 92mm size NH-U9 heatsink and equipped with two of Noctua's award-winning, PWM controlled NF-A9 92mm fans (highefficiency 2500rpm version), it combines strong performance with excellent compatibility for 4U systems and other space-restricted applications. The NH-U9's direction of airflow is perpendicular to the long axis of the LGA4189 socket, so it is ideal for workstation builds where the top PCIe slot must not be blocked and this orientation is required for having the cooler exhausts towards the I/O panel. Topped off with the professional SecuFirm2 mounting system and pre-applied NT-H1 thermal compound, the NH-U9 DX-4189 forms a complete premium quality package for quietly cooling LGA4189 based Xeon workstations and servers.

#### DX series for Intel Xeon

First introduced in 2008, Noctua's DX line CPU coolers have become a standard choice when it comes to quiet, premium grade air cooling solutions for Intel Xeon processors. Thanks to their superior acoustic efficiency, they are ideal for workstations and servers that run in noise sensitive environments (e.g. audio/video production, content creation, engineering, etc.).

#### Customised for LGA4189

The new DX-4189 line coolers are dedicated, customised solutions for Intel's professional LGA4189 platform (Whitley), which makes them an ideal fit for both Ice Lake-SP based 3rd generation Xeon Scalable CPUs (Platinum, Gold, Silver or Bronze) and W-3300 series Xeon processors for workstations (Ice Lake-64L).

## NH-U9 DX-4189 HEATSINK SPECIFICATIONS

| Socket compatibility         | Intel Xeon LGA4189                               |
|------------------------------|--|
| Dimensions                   | 125x95x71 mm                                     |
| Dimensions with NF-A9 HS-PWM | 125x95x119 mm                                    |
| Weight                       | 660 g  |
| Weight with NF-A9 HS-PWM     | 855 g  |
| Material                     | Copper (base and heatpipes), aluminium           |
|                              | (cooling fins), soldered joints & nickel plating |
| Fan compatibility            | 92x92x25mm                                       |

#### LGA4189-4 (P4) CPU carrier frame

The scope of delivery includes an LGA4189-4 (P4) type CPU carrier frame for Intel Ice Lake-SP and Ice Lake-64L based processors (Whitley platform). However, the heatsink's SecuFirm2<sup>™</sup> mounting system also supports P5 type LGA4189 sockets (LGA4189-5) for Intel Cooper Lake based processors. CPU carrier frames for LGA4189-5 are available on request via support@noctua.at.

#### 6-year manufacturer's warranty

Noctua products are renowned for their impeccable quality and outstanding longevity. True to this legacy, the NH-U9 DX-4189 heatsink is built to last, and like all Noctua fans, the supplied NF-A9 units feature an MTTF rating of more than 150,000 hours. The entire package comes with a full 6-year manufacturer's warranty.

#### NF-A9 HS-PWM FAN SPECIFICATIONS

| Dimensions                            | 92x92x25 mm                              |
|---------------------------------------|--|
| Connector                             | 4-pin PWM                                |
| Bearing                               | \$102                                    |
| Blade geometry                        | A-Series with Flow Acceleration Channels |
| Frame technology                      | AAO                                      |
| Max. input power                      | 1.68 W                                   |
| Voltage                               | 12 V                                     |
| MTTF                                  | > 150,000 h                              |
| Max. rotational speed ( $\pm/-10\%$ ) | 2500 RPM                                 |
| Max. airflow                          | 96.3 m³/h                                |
| Max. acoustical noise                 | 30.6 dB(A)                               |
| Max. static pressure                  | 3.39 mmH <sub>2</sub> 0                  |
|                                       |  |

