



# XPG LEVANTE 360 ADDRESSABLE RGB CPU COOLER

An All-In-One CPU Liquid Cooler with industry-leading solution from Asetek, made for heat control and stable CPU performance. Designed with a 360mm-Radiator, 4-Pin PWM Control Mode and fine-tuned with dazzling ARGB Fans and lighting effects at the water pump, manageable by an included external ARGB Controller.

# HIGH PERFORMANCE All-in-One CPU LIQUID COOLING

XPG LEVANTE 360 Addressable RGB CPU Liquid Cooler offers superb cooling capability in stabilizing CPU temperature and maintaining CPU proper functioning. ARGB lighting effects create additional gaming atmosphere.

# Asetek's PATENTED COOLING SOLUTION

XPG LEVANTE 360 Addressable RGB CPU Cooler utilizes Asetek's latest cooling solution to ensure CPU temperature management is at the highest efficiency performance. Its thermal-optimized copper plate with 0.15mmthin micro channel provide large cooling area



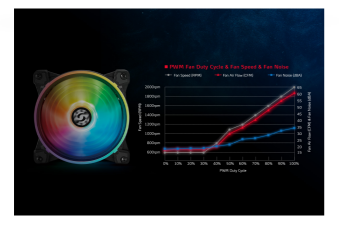


#### www.xpg.com



## EFFICIENT COOLING SOLUTION

XPG LEVANTE 360's three Vibrant Dual Ring 120mm ARGB fans have 20 ARGB LEDs each. PWM Fan with Fluid Dynamic Bearing (FDB) fans are designed with auto-restart mechanism (up to 40,000 hours at 40°C of MTBF).



## SUPPORTS LGA 1700 SOCKET

XPG LEVANTE 360 supports Intel's latest LGA 1700 socket, ensuring the cooler continues to utilize Asetek's superb cooling capability in stabilizing CPU temperature and maintaining CPU proper function.



### EXTERNAL ARGB CONTROLLER

XPG LEVANTE 360 AIO CPU LIQUID Cooler's external ARGB Controller allows users to switch Mode, Speed and Light functions of both the ARGB Fans and the Water Pump.



## Features

- Reliable high performance CPU Liquid Cooler with Asetek's Cooling Solution.
- External ARGB Controller for the fans and the water pump.
- 3 Vibrant Dual-Ring 120mm ARGB Fans.
- Fluid Dynamic Bearing (FDB) fans with 4-Pin
   PWM design.
- ARGB lighting for the water block and fans.
- Large surface 360mm all aluminum radiator.
- All-in-One hassle-free installation, no additional setup required.



#### www.xpg.com

# Specifications

#### WATER PUMP

Water Pump Dimension	86 x 72 x 36 mm
Water Pump Material	Copper
Control Mode	PWM
CPU Socket Support	
<ul> <li>Intel</li> </ul>	LGA 115x, 1200, 1366, 1700, 2011, 2066
• AMD	AM4, TR4 (TR4 bracket not included)
Thermal Grease	Pre-Applied

#### FAN SPECIFICATIONS

Fan Size	120mm ARGB
Fan Bearing Type	Fluid Dynamic Bearing
Fan Speed	600 ~ 2000 RPM
Fan Air Flow	61.5 CFM
Fan Noise	34.0 db(A)
Fan Dimension	120 x 120 x 25mm
Fan Static Pressure	1.42mm-H <sub>2</sub> O
Control Mode	PWM
Protection	Auto-Restart

#### RADIATOR

Radiator Dimension	394 x 120 x 27mm
Radiator Material	Aluminum
Tube	400mm Sleeved Rubber Tube

# Ordering Information



www.xpg.com



# Packaging Contents

