EK-CoolStream XE 360 (Triple)

Product Images
Short Description

EK-CoolStream XE is a extreme-performance computer water-cooling radiator which combines EK’s unique CSQ design with latest radiator core engine. Built for EK-Vardar 120mm high static pressure fans, these radiators are optimized for maximum heat dissipation across entire fan operational range thus delivering exceptional performance at both low- and high airflow operation.

Description

EK-CoolStream XE is a extreme-performance computer water-cooling radiator which combines EK’s unique CSQ design with latest radiator core engine. Built for EK-Vardar 120mm high static pressure fans, these radiators are optimized for maximum heat dissipation across entire fan operational range thus delivering exceptional performance at both low- and high airflow operation.

EK assured quality level, optimal price-performance ratio and unique minimalistic design make these EK-CoolStream XE series radiators a perfect choice for any computer water cooled system.

This radiator offers best cooling capacity in the 60mm thick radiator class: Triple stack copper fins provide massive surface area while the parallel flow cooling chambers reduce hydraulic flow resistance to a minimum. Radiator shrouds are tapped with UNC 6-32 threads on both sides to enable push-pull fan installation to even further increase the cooling performance.

This product features four recessed G1/4 threaded ports with two pre-installed extenders from the front side to allow any G1/4 threaded fitting to be used. From the back side the ports are closed with two G1/4 plugs. EK recommends EK-ACF series compression fittings.
Specifications

Material:
- Copper fins
- 90% copper tubing (H90)
- Brass chambers
- Aluminum/Steel housing

Dimensions: 400 x 130 x 60mm (L x W x H)
Weight: 2.05kg
Liquid Capacity: ~370mL
FPI: 16
Port threads: 4x G1/4
Fan compatibility: any standard size 120x120x25mm fan; UNC 6-32 thread tapping
Pressure tested: 1bar(g)

Enclosed:
- EK-CoolStream XE series radiator /w two pre-installed G1/4 extenders
- Flat-head UNC 6-32 screws (l=30mm)
- Flat-head UNC 6-32 screws (l=5mm)
- Allen key 2,5mm
- Allen key 9mm
- Allen key 6mm

PLEASE NOTE:
- When using fans other than standard 120x120x25mm size please use appropriately long screws!
- Use of the improperly long screws may result in piercing of the radiator core and irreparable damage the product. Such misuse is not covered by product warranty!

Additional Information

<table>
<thead>
<tr>
<th>Threads</th>
<th># of Fans</th>
<th>FAN SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1/4</td>
<td>3</td>
<td>120mm</td>
</tr>
</tbody>
</table>
### Additional Information

<table>
<thead>
<tr>
<th>Brand</th>
<th>EK Waterblocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKU</td>
<td>EK-RAD-XE-360</td>
</tr>
<tr>
<td>Weight</td>
<td>7.0000</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
<tr>
<td>Radiator Size</td>
<td>360 (3 x 120mm)</td>
</tr>
<tr>
<td>Radiator Thickness</td>
<td>60mm</td>
</tr>
<tr>
<td>Vendor SKU/EAN</td>
<td>3830046995223</td>
</tr>
</tbody>
</table>

#### Internet Reviews

Review from XtremeRigs.com

"The EK CoolStream XE 360mm is an excellent thermal performing radiator with both Push Only and Push/Pull fan assemblies. It placed first in both categories as well as taking the overall best performing radiator award out of a huge group of 26 radiators. This is no mean feat! The XE 360 really has no drawbacks, and deserves to be placed on your short list to choose from if looking for a top performing rad and you have the available space to accommodate it thickness"

[Click here to read more!](#)