



OnePlus Y1 80 cm (32 inch) HD Ready LED Smart Android TV (32HAOA00)

★★★★★ (4.5)

Screen size 6.7(inc) Resolution 3216 X 1440 Processor Qualcomm Snapdragon 888
No. of camera 4 Resolution (mp) 48, 50, 8, 2 Front Camera (mp) 16
Internal Storage 128 GB RAM 8 GB

amazon

Add To Compare

Details

OnePlus Y1 -Hardware and Software

The X90J has what Sony calls a Cognitive Processor XR, which is a technology that the company touts as being able to understand how humans see and hear, making it able to deliver content with stronger contrast, better brightness, and better color depending on what is being watched. That's a lot to promise, and when watching 4K HDR content, I honestly could not tell you more than "it looks good." Is it doing more? Probably. Could I tell you based on how the average person uses their TV? Not really. But this is only one slice of the Sony image quality cake.

The X90J has what Sony calls a Cognitive Processor XR, which is a technology that the company touts as being able to understand how humans see and hear, making it able to deliver content with stronger contrast, better brightness, and better color depending on what is being watched. That's a lot to promise, and when watching 4K HDR content, I honestly could not tell you more than "it looks good." Is it doing more? Probably. Could I tell you based on how the average person uses their TV? Not really. But this is only one slice of the Sony image quality cake.

The X90J has what Sony calls a Cognitive Processor XR, which is a technology that the company touts as being able to understand how humans see and hear, making it able to deliver content with stronger contrast, better brightness, and better color depending on what is being watched. That's a lot to promise, and when watching 4K HDR content, I honestly could not tell you more than "it looks good." Is it doing more? Probably. Could I tell you based on how the average person uses their TV? Not really. But this is only one slice of the Sony image quality cake.

OnePlus Y1 -Picture Quality

The X90J has what Sony calls a Cognitive Processor XR, which is a technology that the company touts as being able to understand how humans see and hear, making it able to deliver content with stronger contrast, better brightness, and better color depending on what is being watched. That's a lot to promise, and when watching 4K HDR content, I honestly could not tell you more than "it looks good." Is it doing more? Probably. Could I tell you based on how the average person uses their TV? Not really. But this is only one slice of the Sony image quality cake.

OnePlus Y1 - Contrast

The X90J has what Sony calls a Cognitive Processor XR, which is a technology that the company touts as being able to understand how humans see and hear, making it able to deliver content with stronger contrast, better brightness, and better color depending on what is being watched. That's a lot to promise, and when watching 4K HDR content, I honestly could not tell you more than "it looks good." Is it doing more? Probably. Could I tell you based on how the average person uses their TV? Not really. But this is only one slice of the Sony image quality cake.

Articles

Related Links

- Related links
- Related links
- Related links
- Related links
- Related links
- Related links
- Related links
- Related links

Latest comparison

- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison
- Latest comparison

AD box

Get most important tech news & reviews straight to your inbox

Enter Your Name

Enter Your Email

Submit

Affiliate Disclosure

Helpchoos.com is a participant in the Amazon Services LLC Associates Program, an affiliate advertising program designed to provide a means for sites to earn advertising fees by advertising and linking to products on amazon.com.

© 2017-2022 helptochoose.com. All rights reserved

Write for US

Privacy

Blog

Sitemap

About US

