

# Xiomi MI 9T Review



Image Source: [www.xataka.com](http://www.xataka.com)

## Highlights

- In display fingerprint sensor
- Triple lens camera setup
- 403 ppi AMOLED display
- 64/128 GB, 6 GB RAM
- Edge-to-Edge display
- Motorised selfie camera

Xiomi's latest smartphone MI 9T smartphone was recently launched on 12th June 2019. The phone comes with a massive 6.39-inch display with a resolution of 1080×2340 pixels. Confusingly, it's not the first time we've seen the MI 9T

either, as it's a renamed version of the Redmi K20, which was revealed in China this May. Let's take a closer look at the MI 9T.

## **Price**

Although it has been launched in Spain where it costs around \$370, However, it hasn't been launched in India so far. According to rumours its expected launch date is 31st July 2019 with the price tag of ₹ 25,890 for the 6 GB RAM/ 64 GB base variant.

## **Design**

The Xiaomi MI 9T comes in 3 variants – Carbon Black, Glacier Blue and Flame Red. It also sports the industry-standard gorilla glass 5 pane on the front along with the full notch-less edge to edge display. On the back of the MI 9T has an eye-catching flame-like design, which has been created using a nano-holographic method which looks super cool. The front-facing selfie camera has been replaced by the latest motorised style popup camera as seen on OnePlus 7 pro and Oppo Reno.

## **Display**

Xiomi MI 9T has a 6.39 inch AMOLED screen with 2340 x 1080 pixel resolution. Moreover, this time Xiomi tried its best to provide the best user experience which is visible from the fact that there is no notch or a punch-hole design and a relatively modest chin.

## **Camera**

Xiomi has adopted the triple-lens camera system consisting of 48 MP wide lens, 13 MP ultra-wide lens and 8 MP telephoto lens. Moreover props to Xiomi's artificial intelligence features, they have also added a new night mode feature which can take significantly better low-light shots than its predecessors. The selfie camera on the front is powered with

the 20 MP lens. Along with the in-display fingerprint sensor, this camera also supports face unlock thus making it convenient for the users who prefer facial recognition.

## **Features**

Despite being a mid-range product, the Xiaomi MI 9t is powered by the Qualcomm 730 processor along with 6GB RAM and storage option of 64/128 GB. The phone also uses the optical in-display fingerprint sensor which uses optical light to sense the grooves on your fingers. Besides this If you are a gamer then you'd also like the fact that Xiaomi has also added a game turbo 2.0 enhancement which makes the gaming experience better by reducing latency and response time. This time its also equipped with 3.5 mm headphone jack, Bluetooth 5.0 and comes with a 4000 mAh battery along with 18w fast charging. Overall if you are looking for a mid-tier smartphone but also want most of the high tech features than this phone is for you!

## **Key Specifications –**

- Screen – 6.39-inch AMOLED display at 1080 x 2340 resolution
- Processor – Qualcomm SDM730 Snapdragon 730, octa-core
- Memory – 64/128 GB, 6 GB RAM
- Rear camera – 48 MP + 8 MP + 13 MP (wide + telephoto + ultra-wide)
- Front camera – Motorised pop up 20 MP
- Battery – 4,000mAh
- Charging – Fast battery charging 18W
- Software – MIUI 10, Android 9.0
- Biometric security – Fingerprint (in-display)