



# XIAOMI 13 Lite

## Behind the masterpiece



**Flagship camera system for masterpiece photos**  
Dual front camera with Dynamic Framing



**Featherweight slim design for comfort in hand**  
Silky smooth curved edges, immersive curved display



**120Hz AdaptiveSync AMOLED display**  
Ultra-smooth scrolling and TrueColor



**Advanced 4nm Snapdragon® 7 Gen 1**  
40mins to 100%,<sup>1</sup> powered by 67W turbo charging

### Design

- Dimensions: 159.2mm x 72.7mm x 7.23mm<sup>2</sup>
- Weight: 171g<sup>2</sup>
- Corning® Gorilla® Glass 5 front
- 3D curved glass back
- Colors: Lite Blue, Lite Pink, Black

### Camera

- 50MP wide angle camera
  - Sony IMX766
  - 1/1.56" sensor size
  - 1.0µm pixel size, 2.0µm 4-in-1 Super Pixel
  - f/1.8, 7P lens, 86° FOV
  - Contrast AF
  - Vlog mode
  - Video teleprompter
- 8MP ultra-wide angle camera
  - Sony IMX355
  - 1/4" sensor size
  - f/2.2, 5P lens, 119° FOV
- 2MP macro camera
  - 1/5" sensor size
  - f/2.4, 3P lens, 82° FOV

- 32MP ultra-wide angle front camera
  - 1/2.74" sensor size, 0.8µm pixel size
  - f/2.4, 6P lens, 100° FOV
  - Dynamic Framing
  - Xiaomi Selfie Glow
  - Video teleprompter
- 8MP depth sensor

### Display

- 120Hz 6.55" FHD+ AMOLED display
  - 20:9, 2400 x 1080, 402 ppi
  - 240Hz touch sampling rate
  - Brightness: 500 nits (typ), 1000 nits (peak)
  - Contrast ratio: 5,000,000 : 1 (typ)
  - Up to 68 billion colors
- Dolby Vision®, HDR10+
- Reading mode
- Sunlight mode
- 1920Hz PWM dimming

### Performance

- Snapdragon® 7 Gen 1
- LPDDR4X + UFS2.2
- 8GB+128GB, 8GB+256GB

- MIUI 14 based on Android 12

### Audio

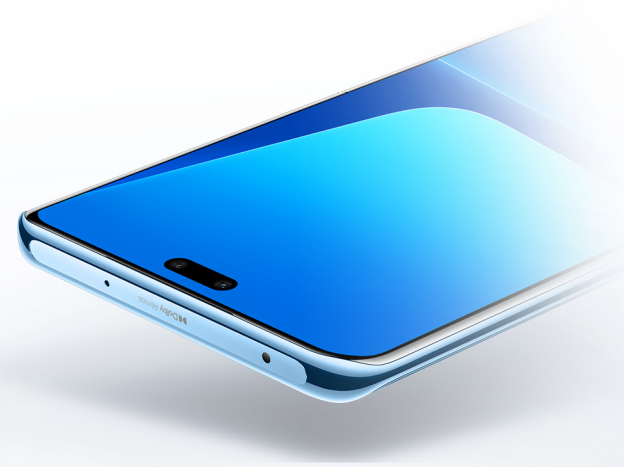
- Dolby Atmos®

### Battery & Charging

- 4,500mAh battery (typ)
- 67W wired turbo charging
- Xiaomi AdaptiveCharge

### Connectivity

- Dual SIM
- Supports NFC<sup>3</sup>
- Bluetooth 5.2
- Bands:
  - 5G: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n66/n77/n78
  - 4G: LTE FDD: 1/2/3/4/5/7/8/12/13/17/18/19/20/26/28/32/66
  - 4G: LTE TDD: 38/40/41/42
  - 3G: WCDMA: 1/2/4/5/6/8/19
  - 2G: GSM: 2/3/5/8
- Wi-Fi 6



## Masterpiece portraits with flagship imaging system and smart dual front cameras

Xiaomi 13 Lite features a 50MP triple camera setup with the main camera sporting a flagship IMX766 sensor. This large 1/1.56" sensor and the f/1.8 aperture enables 123%<sup>4</sup> more light intake compared to Xiaomi 12 Lite, offering clear shots in all scenarios. Thanks to the smartphone's strong computational photography capabilities powered by Xiaomi Imaging Engine, the device is able to automatically focus on subjects in motion with Eye tracking focus and Motion Capture. The powerful operation efficiency also significantly enhances the responsiveness of the camera, snapping multiple shots through Lightning Burst with extreme speeds so you don't miss a moment.

In addition to the powerful flagship level rear camera setup, Xiaomi 13 Lite also comes with a set of dual front cameras. The 32MP front camera captures crystal-clear selfies, while the 8MP front camera works as a depth sensor to provide additional depth information for natural looking bokeh in these self-portraits. Xiaomi 13 Lite also offers Dynamic Framing, which smartly detects the number of people in the frame, auto-adjusts the field of view and zoom in or zoom out as appropriate, thus minimizing selfie distortion.

Xiaomi 13 Lite also comes with useful and fun features such as Selfie zoom, Pocket mirror, and Xiaomi Selfie Glow - all designed to enable taking high-quality selfies and video calls with ease. Selfie zoom enables the capturing of close up details of up to 2x zoom. Pocket mirror comes in handy when you want to quickly check your natural look without carrying a real mirror around. Xiaomi Selfie Glow brightens up your shots and video calls, ensuring your face is seen even in dim environments.

## Incredibly light and slim design in your pocket

Merely 7.23mm thin and weighing at 171g,<sup>2</sup> Xiaomi 13 Lite continues to have one of the slimmest and lightest smartphone design among the industry. Its 6.55" curved display has a large viewing area, and much like Xiaomi 13 Pro, the display offers a premium and immersive visual experience. The 3D curved body design also provides a comfortable and pleasant hand grip, making the smartphone both look and feel slimmer. Available in Lite Blue, Lite Pink, and Black, Xiaomi 13 Lite further stands out with various color options appealing for aspirational young adults.

## Powerful performance backed by flagship chipset and turbo-charging technology

Xiaomi 13 Lite is equipped with Snapdragon® 7 Gen 1 mobile platform, the strongest Snapdragon® 7 processor to-date with a 20% improved GPU performance and a 30% increase of AI performance.<sup>5</sup> It also comes with a dedicated Lite-style heat dissipation solution, with improved cooling capacity and extra cooling for the dual front cameras. Equally powerful is its large 4,500mAh battery and 67W wired turbo charging, which can get power hungry users through the most demanding days.

## Vivid and eye-caring display satisfying all needs

Xiaomi 13 Lite comes with a curved 6.55" AMOLED display and features both Dolby Vision® and Dolby Atmos®, presenting users with a highly-immersive visual and audio experience. With a screen refresh rate of up to 120Hz and a touch sampling rate of 240Hz, the display offers flagship-level smoothness for content consumption and gaming. On top of that, Xiaomi 13 Lite is also capable of displaying 68 billion colors, delivering rich and accurate colors when browsing through your favorite portraits on social media. Users' all-day eye care are ensured with Sunlight mode and Reading mode, both of which protect your eyes from eye strain, delivering a comfortable viewing experience.



<sup>1</sup> Charging data tested in Xiaomi Internal Labs. Actual results may vary.

<sup>2</sup> Actual measurements between individual products may vary. All specifications are subject to the actual product.

<sup>3</sup> NFC availability may vary between markets.

<sup>4</sup> Data tested in Xiaomi Internal Labs. Actual results may vary.

<sup>5</sup> GPU performance and AI capabilities as compared to Snapdragon® 778G. Data obtained from Qualcomm official website.