

# XIAOMI 13 Pro

CO-ENGINEERED WITH 



## Behind the masterpiece



### Leica professional optical lens

1" ultra-large sensor, 75mm floating telephoto lens



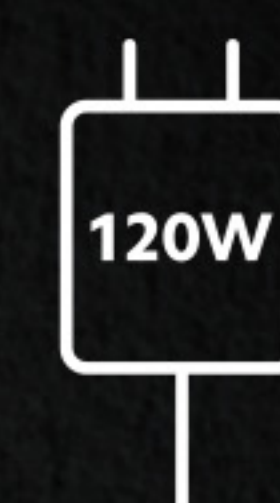
### WQHD+ dynamic 120Hz AMOLED display

Incredible details with super smooth responsiveness



### Leading Snapdragon® 8 Gen 2

Ultra-fast and power-efficient for all-day battery life<sup>1</sup>



### 19mins<sup>1</sup> to 100%, powered by 120W HyperCharge

Leading charging with in-box charger

## Design

- Dimensions: 162.9mm x 74.6mm x 8.38mm<sup>2</sup>
- Weight: 229g<sup>2</sup>
- 3D bio-ceramic back
- Corning® Gorilla® Glass Victus® front
- IP68<sup>3</sup>
- Colors: Ceramic Black, Ceramic White

- 75mm f/2.0 Leica floating telephoto camera
  - 50MP telephoto camera
  - f/2.0, OIS
  - Focal Shift technology
  - Floating telephoto lens
  - Xiaomi ProFocus
  - Portrait Night mode
- 14mm f/2.2 Leica ultra-wide camera
  - 50MP ultra-wide angle camera
  - f/2.2, 6P lens, 115° FOV
- Two photographic styles: Leica Authentic Look & Leica Vibrant Look
- Master-lens system: 35mm Black and white lens, 50mm Swirly bokeh lens, 90mm Soft focus lens, and 75mm Portrait lens
- 32MP in-display selfie camera
  - 1.4μm 4-in-1 Super Pixel size
  - f/2.0, 5P lens, 89.6° FOV
  - Dynamic Framing (0.8x, 1x)
  - Night mode
  - Portrait mode
  - HDR



## Display

- 120Hz WQHD+ 6.73" AMOLED display
  - E6 OLED materials
  - 20:9, 3200 x 1440, 522 ppi
  - 1-120Hz AdaptiveSync Pro, up to 240Hz touch sampling rate
  - Brightness: HBM 1200 nits (typ), 1900 nits (peak)
  - P3 color gamut
  - TrueColor display, JNCD≈0.21, Delta E≈0.28
  - Over 1 billion colors
- Pro HDR display
- Dolby Vision®, HDR10+, HDR10, HLG
- 1920 PWM dimming
- Adaptive reading mode
- Sunlight mode
- SGS Eye Care Display certification

## Performance

- Snapdragon® 8 Gen 2
  - 4nm power-efficient manufacturing process
  - Qualcomm® Adreno™ GPU
  - Snapdragon® X70 5G Modern-RF System
  - LPDDR5X + UFS 4.0 Storage
    - 12GB+256GB, 12GB+512GB
  - MIUI 14 based on Android 13

## Battery & Charging

- 4,820mAh (typ) battery
- Xiaomi AdaptiveCharge
- Xiaomi 120W HyperCharge
- 50W wireless turbo charging<sup>4</sup>
- 10W reverse wireless charging

## Audio

- Dual speakers
- Dolby Atmos®

## Connectivity

- Dual SIM
- Wi-Fi 7 capability<sup>5</sup>
- Supports NFC<sup>6</sup>
- Bluetooth 5.3
- 5G: Supports NSA + SA
- Bands:
  - 5G: n1/3/5/7/8/20/28/38/40/41/66/71/75/77/78/79
  - 4G: LTE FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28/32/66
  - 4G: LTE TDD: B38/39/40/41/42/48
  - 3G: WCDMA: B1/2/4/5/6/8/19
  - 2G: GSM: 850 900 1800 1900 MHz

# XIAOMI 13 Pro

CO-ENGINEERED WITH 



## Experience master-level photography with pro-grade Leica lenses

As the first international product featuring Leica professional optical lenses, Xiaomi 13 Pro is equipped with a pro-grade 50MP triple camera system covering focal lengths ranging from 14mm (ultra-wide angle), 23mm (wide-angle) to 75mm (telephoto). The main camera features an ultra-large 1" IMX989 sensor inherited from Xiaomi 12S Ultra, offering great dynamic range, exceptional low-noise imaging and light capturing capabilities, and produces vivid images with better contrast and details. By adopting DSLR-level internal focusing technology, the smartphone's new 75mm telephoto lens utilizes a floating lens design to achieve a focal range from 10cm to infinity—perfect for framing stunning portraits and beautiful close-ups.

Featuring the two photographic styles—Leica Authentic Look and Leica Vibrant Look—Xiaomi 13 Pro is able to capture true relationships between light and dark scenes for Leica aesthetics images. Adding to the authentic Leica visual experience, the smartphone also brings all new camera UI, Leica watermark, Leica classic shutter sound and Leica Filters.

On the software front, Xiaomi 13 Pro touts the strongest computational photography capability among all Xiaomi flagships. Not only its photo-capturing speeds are enhanced, but it is also able to automatically focus on certain subjects in motion with Xiaomi ProFocus. Additionally, Xiaomi 13 Pro offers professional creatives greater freedom, supporting 10-Bit RAW DNG Camera and Color Profiles created by Adobe to support Adobe Photoshop and Adobe Lightroom. For video recording, "Create in Dolby Vision®" ensures vivid colors, sharp contrast and rich details, along with HyperOIS and 4K Ultra Night Video which enable excellent results in any conditions, day and night.



## Promising flagship performance with the latest Snapdragon® 8 Gen 2

Xiaomi 13 Pro features cutting-edge performances and enhanced graphics, thanks to the leading Snapdragon® 8 Gen 2 mobile platform. It boasts an increase in CPU performance and power efficiency of 37% and 47% respectively compared to the previous generation, as well as GPU performance and power efficiency improvement of 42% and 49%.<sup>7</sup> The device also offers Wi-Fi 7 support with Qualcomm® FastConnect™ 7800 Mobile Connectivity System. The featured High Band Simultaneous (HBS) Multi-Link technology allows for multiple and simultaneous 5GHz and/or 6GHz connections, and is capable of realizing ultra-high speeds of up to 5.8 Gbps, along with reduced latency and great network capability.<sup>5</sup> Xiaomi 13 Pro also ensures charging efficiency and battery longevity with its Xiaomi Surge battery management and charging chipsets. Equipped with 120W HyperCharge and a 4,820mAh battery, the smartphone is able to charge to 100% in just 19 minutes.<sup>1</sup>



## Premium flagship flaunting a minimalistic design and best-in-class display

With an exquisitely-shaped body accentuating the 6.73" display, Xiaomi 13 Pro features a minimalistic design. With a coherent curve that stretches from the sides to the camera module, the bio-ceramic back is perfectly integrated with the best-in-class display on its front, providing a luxurious and comfortable in-hand feel.

Adopting the top-end E6 AMOLED material, Xiaomi 13 Pro's display is capable of achieving a 1,200nits full-screen brightness and a peak brightness of 1900nits, offering high definitions and clear viewing at all times, especially for capturing images outdoors. Xiaomi 13 Pro also supports 10-bit color depth, covering 100% sRGB and 100% P3 color space for displaying rich colors in high color accuracy. With Pro HDR display, HDR 10, HDR 10+, Dolby Vision®, and HLG support, Xiaomi 13 Pro is able to restore authentic light-and-dark contrast, producing vivid and vibrant visuals. The screen also comes with a 1-120Hz AdaptiveSync Pro display and up to 240Hz touch sampling rate, assuring energy efficiency and providing optimal experiences according to the content you're consuming, from everyday tasks to gaming.

Available in Ceramic Black and Ceramic White, the device is also engineered to navigate various scenarios with IP68-level dust and water resistance.<sup>3</sup>



<sup>1</sup> Data from Xiaomi Internal Labs. Actual battery life may vary depending on network environment, usage patterns and other factors. The maximum capacity of the battery will naturally decrease with time and usage.

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

<sup>3</sup> The device is certified to be water and dust resistant exclusively under specific laboratory conditions not corresponding to normal use conditions. For more information, please refer to Xiaomi official website.

<sup>4</sup> For optimal wireless charging efficiency, we recommend using a charger of above 50W.

<sup>5</sup> Wi-Fi 7 capability may vary based on regional availability and local network support. The function may be added via OTA when and where applicable.

<sup>6</sup> NFC availability may vary between markets.

<sup>7</sup> Data tested by Xiaomi Internal Labs. Compared with Snapdragon® 8 Gen 1.