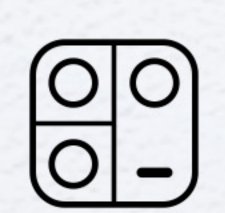
X180m13





Behind the masterpiece





Leica professional optical lens

Two photographic styles, 75mm telephoto lens



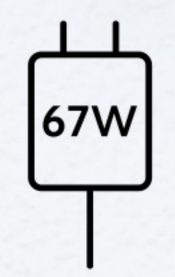
Leading Snapdragon® 8 Gen 2

Ultra-fast and power-efficient for amazing all-day battery life¹



Pro HDR display with ultra-thin bezel

Immersive viewing experience with great contrast



38mins¹ to 100%, powered by 67W turbo charging

Super fast charging with in-box charger

Design

- Dimensions: 152.8mm x 71.5mm x 7.98mm²
- Weight: 189g²
- Corning® Gorilla® Glass 5 front
- 2.5D glass back
- IP68³
- Colors: Black, White, Flora Green

Camera

- LEICA VARIO-SUMMICRON 1:1.8-2.2/15-75 ASPH.
- 23mm f/1.8 Leica main camera
- -54/50MP (total/effective) wide angle camera -IMX800
- 1/1.49"/1/1.56" (total/effective) sensor size
- -1.0µm pixel size, 2.0µm 4-in-1 Super Pixel size -f/1.8, 7P lens, HyperOIS
- -Xiaomi ProFocus
- -Portrait Night mode -8K video recording

- -Create in Dolby Vision® up to 4K 60fps
- -Ultra Night Video
- -One-click AI cinema
- 75mm f/2.0 Leica telephoto camera
- 10MP⁴ telephoto camera
- -f/2.0, 5P lens
- 15mm f/2.2 Leica ultra-wide camera - 12MP ultra-wide angle camera
- -f/2.2, 120° FOV
- Two photography 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 FHD+ 6.36" AMOLED display
- -20:9, 2400 x 1080, 413 ppi
- 120Hz AdaptiveSync
- -Up to 240Hz touch sampling rate
- E6 OLED materials
- -Brightness: HBM 1200 nits (typ), 1900 nits (peak)
- -P3 color gamut -TrueColor display, JNCD≈0.32, Delta E≈0.36
- Pro HDR display
- Dolby Vision®, HDR10+, HDR10, HLG Adaptive reading mode
- Sunlight mode

Performance

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

Battery & Charging

- 4,500mAh (typ) battery
- Xiaomi AdaptiveCharge
- 67W wired turbo charging
- 50W wireless turbo charging
- 10W reverse wireless charging

Audio

- Dual speakers
- Dolby Atmos®

Connectivity

- Dual SIM
- Wi-Fi 7 capability⁵
- Supports NFC⁶
- Bluetooth 5.3
- 5G: Supports NSA + SA
- Bands: -5G: n1/3/5/7/8/20/28/38/40/41/66/71/75/77/78
- -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





Professional imaging with Leica co-engineered lenses

Equipped with a Leica co-engineered triple camera, Xiaomi 13 offers an imaging system made for professional shooting in all scenarios and covers an optical zoom range of 0.6x to 3.2x. The 50MP main camera sports a phenomenal, professional-grade imaging quality with Leica professional optical lenses. The 3.2x telephoto lens features a 75mm focal length that is inspired by the iconic Leica 75mm Noctilux-M lens, which minimizes image distortion while creating a natural bokeh effect – perfect for highlighting subjects. The ultra-wide angle lens has a 120° field of view that is able to capture beautiful scenery and landscapes.

Designed to capture true relationships between light and dark scenes, Xiaomi 13's two photographic styles produce excellent Leica-quality images. Leica Authentic Look preserves the true contrast between light and dark areas and ensures accurate white balance in the image. Leica Vibrant Look makes moderate brightening and saturation adjustments to produce sharp shadows and vibrant colors while maintaining accuracy. Adding to the authentic Leica visual experience, the smartphone also brings all new camera UI, Leica watermark, Leica classic shutter sound and Leica Filters.

The Master-lens system, a software feature, on Xiaomi 13 supports a full range of focal lengths specializing in portrait photography. With a brand new 75mm Portrait lens, users are able to capture stunning portraits with ultra-shallow depth of field, natural skin tones, and unique boken effects through preset themes.

With the support of Xiaomi Imaging Engine, not only Xiaomi 13's photo-capturing speeds are enhanced, but it is also able to automatically focus on certain subjects in motion with Xiaomi ProFocus.

Xiaomi 13 camera's Pro Mode allows manual adjustment of shooting parameters and supports 10-Bit RAW DNG Camera and Color Profiles created by Adobe to support Adobe Photoshop and Adobe Lightroom. Xiaomi 13 also allows users to "Create in Dolby Vision®" and capture 4K 10-bit LOG video with HyperOIS, ensuring detailed and stable video recording.



Elegant design and gorgeous display catered for flat panel lovers

Xiaomi 13's elegant design is created for a perfectly balanced compact handfeel and an immersive visual experience. Featuring a 6.36" flat full-screen display, ultra-thin bezels as slim as 1.61mm² and an amazing 93.3% screen-to-body ratio, the smartphone allows for second-to-none immersive viewing and visual impacts.

Xiaomi 13 sports a 120Hz 6.36" flat AMOLED display in a resolution of 2400x1080 which adopts the new E6 material for brighter visuals and more accurate colors at a lower power consumption. With the HBM being 1,200nits and peak brightness of up to 1,900nits, as well as the support of HDR 10, HDR10+, Dolby Vision® and HLG, the gorgeous display toutes a pleasing viewing experience, ensuring the content viewed are displayed with accuracy in terms of details and brightness. Xiaomi 13's Pro HDR display is made to bring out a more realistic relationship between light and dark, and will adjust the display's brightness and tones in specific areas according to the content being consumed for an authentic, close to human-eye vision, experience.

The frame is made of a lightweight aluminum alloy with a soft and glossy finish. The glass back of the different color variants, classic White, Black, and the new color—Flora Green inspired by foggy forest trails—is not only aesthetically pleasing, but also providing a comfortable hand feel. This colorway brings technology and nature into harmonious existence on a stylish smartphone.

Xiaomi 13 is 7.98mm thin and weighs just 189g.² With the entire device being IP68-level³ dust and water resistant, it effortlessly combines elegance with strength and resilience.



Xiaomi 13 features the latest 4nm flagship processor from Qualcomm, the Snapdragon® 8 Gen 2 mobile platform. The new 1+4+3 fusion CPU architecture brings a 37% improvement in performance and a 47% improvement in power efficiency. The GPU performance increases by 42% while the power efficiency increases 49% compared to the previous generation.⁷ This powerful performance guarantees ease when handling tasks like computational photography, real-time AI and gaming, enabling users to navigate the present and the future confidently.

The device also offers Wi-Fi 7 support with Qualcomm[®] FastConnect[™] 7800 Mobile Connectivity System featuring Dual Band Simultaneous (DBS) Multi-Link technology, and is capable of realizing network speeds of up to 3.6Gbps, along with reduced latency and great network capability.⁵

Xiaomi 13 comes with a huge 4,642mm² VC heat dissipation sink that covers almost half of the smartphone body, providing excellent heat dissipation performance and ensuring a cool and smooth experience of entertainment.

Packing 4,500mAh battery with higher density, Xiaomi 13 is also able to maintain the same battery capacity compared with Xiaomi 12, while retaining its overall compact body and slimness. Under Xiaomi's standard battery life test mode, Xiaomi 13 lasts up to 1.35 days, sufficient for daily use and leaves extra power for spontaneous photo sessions. It also supports 67W wired turbo charging and 50W wireless turbo charging, continuously empowering excellent performance with efficiency.



¹ 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.

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

³ 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.

⁴ 10MP refers to the megapixel count of the sensor, actual megapixels used in photo and video may vary based on different modes.

⁵ 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.

⁶ NFC availability may vary between markets.

⁷ Data tested by Xiaomi Internal Labs. Compared with Snapdragon® 8 Gen 1.