

Camera

48MP + 8MP + 2MP + 2MP quad rear camera

- 48MP main wide camera
 - 1/2" sensor size, 1.6µm 4-in-1 Super Pixel
 - f/1.79 aperture, 6P lens
- 8MP ultra wide-angle camera
 - FOV 120°, f/2.2 aperture, 5P lens
- 2MP macro camera
 - 1.75µm, f/2.4, AF (2cm-10cm)
- 2MP depth sensor
 - 1.75µm, f/2.4, FF
- Dual LED flash, Document scanner
- Night mode 2.0, 4K 30fps time-lapse
- Steady mode, Vlog mode, Video Pro mode

16MP selfie camera

- -f/2.25 aperture, 1.0µm pixel size, 5P lens
- Cinematic ratio, 120fps front slow motion
- Front and back Dual Video feature*

Display & Design

- 6.57" AMOLED TrueColor display
 - 2400x1080 20:9
 - Color range: NTSC 98%(typ)
 - Contrast ratio: 4,300,000:1(typ)
 - Brightness: 430 nits (typ) / 600 nits (HBM)
 - HDR10+
 - TÜV Rheinland low blue light certification
- Dimensions: 163.71 x 74.77 x 7.88mm
- Weight: 192g
- Available colors:
 - Cosmic Grey, Dream White, Aurora Blue**
- 3D glass back
- Corning® Gorilla® Glass 5 front and back

Performance

- Qualcomm® Snapdragon™ 765G
 - Kryo™ 475 octa-core CPU, up to 2.4 GHz
 - Adreno™ 620 GPU
- 7nm EUV process technology
- 6GB+64GB, 6GB+128GB, 8GB+256GB**
 - LPDDR4X RAM, UFS 2.1 storage

Battery & Charging

- 4,160mAh (typ) battery
- 20W wired fast charger
- In-box charger: 22.5W

Connectivity

- Dual Nano-SIM slots***
 - Support single SIM 5G/4G/3G/2G
 - Support dual SIM 4G+4G/3G/2G**
- Bands:
 - GSM: 2/3/5/8
 - WCDMA: 1/2/4/5/8
 - LTE FDD: 1/2/3/4/5/7/8/20/28
 - LTE TDD: 38/40/41
 - Sub6G: n1/n3/n7/n28/n77/n78**
 - 5G MultiLink
- Multi-functional NFC and IR blaster
- USB Type-C
- 3.5mm headphone jack

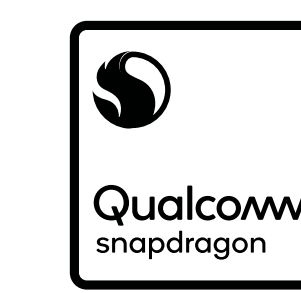
Security

- In-screen fingerprint sensor
- AI face unlock

Mi 10 Lite 5G

Lights. Camera. Action.

Leading video in the 5G era



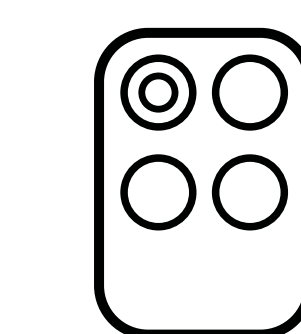
Qualcomm® Snapdragon™ 765G with 5G

7nm high-efficiency processor with LiquidCool



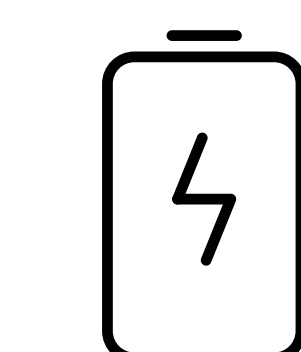
6.57" AMOLED TrueColor display

In-screen fingerprint sensor



48MP AI quad camera

16MP selfie camera



4,160mAh (typ) battery

20W fast charge

Fast performance with Qualcomm® Snapdragon™ 765G

Embracing the 5G generation, Mi 10 Lite 5G offers an unmatched connectivity experience that empowers a smooth social lifestyle for all. Powered by Qualcomm® Snapdragon™ 765G Mobile Platform, Mi 10 Lite 5G is fueled by an octa-core Kryo™ 475 chip processor for high power efficiency and performance. It also integrates an X52 modem for lightning-fast 5G connectivity, and supports 5G MultiLink for connection to three networks (2.4G Wi-Fi, 5G Wi-Fi and mobile data) simultaneously. Along with a stellar RAM + ROM combo – LPDDR4X and UFS 2.1, Mi 10 Lite 5G offers a notably smooth operating experience for its price point.

48MP quad camera and 16MP selfie camera

Mi 10 Lite 5G offers a best-in-class photography and videography experience with its 48MP quad rear camera system. Shoot fantastic 48MP shots and experience the full picture with its 8MP ultra-wide angle lens. With two dedicated telephoto lenses that cover a wide range of focal lengths, users can snap detailed photos day and night.

6.57" AMOLED TrueColor display

Featuring an incredible 6.57" AMOLED TrueColor display, Mi 10 Lite 5G offers flagship viewing experience with highly optimized color accuracy. Each pixel reflected on the screen is carefully fine-tuned and calibrated to reach consistent color performance before the device arrives in consumers' hands. Moreover, HDR10+ provides magnified color contrast and detail to ensure stunning video content and top-notch visual display. Mi 10 Lite 5G also leverages Corning® Gorilla® Glass 5 on the front and back for sturdy protection.

20W fast charge and sizeable 4,160mAh battery

Mi 10 Lite 5G packs a high capacity 4,160mAh battery to exceed the average user's power needs – even during heavy day-to-day usage. The device accommodates fast charging up to 20W. It also comes with a 22.5W in-box charger and supports QC 4.0 and PD 3.0

*Function will require OTA software upgrade.

**Availability may vary between markets.

***Dual SIM 5G + 4G/3G/2G support will require OTA software upgrade.