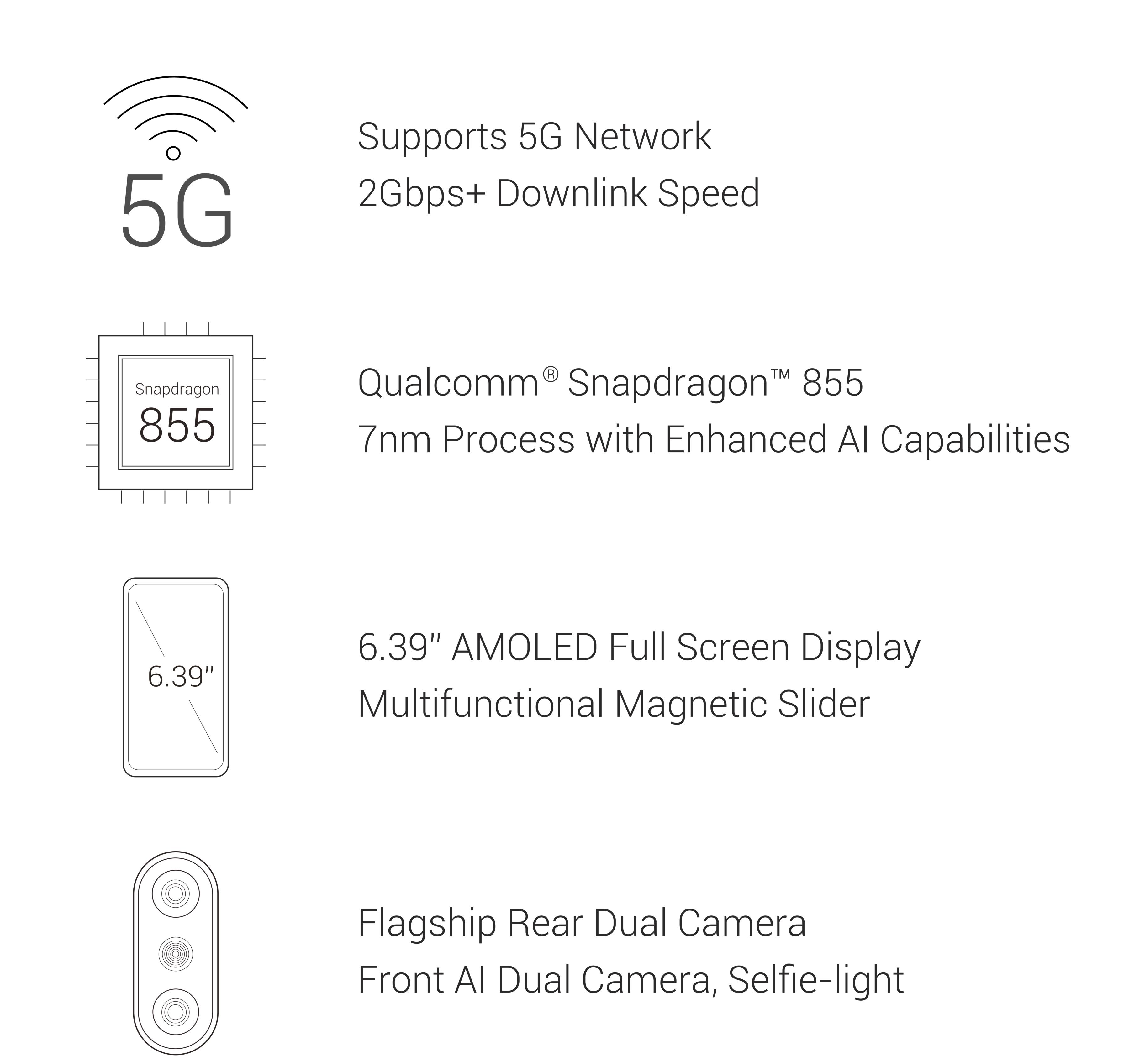


# **3 5 G**

# Slide ahead in 5G





#### Chip & Memory

- Qualcomm<sup>®</sup> Snapdragon<sup>™</sup> 855
- 8x Qualcomm® Kryo™ 485 CPU - Up to 2.84GHz clock speed
- Qualcomm<sup>®</sup> Adreno<sup>™</sup> 640 GPU - Qualcomm<sup>®</sup> Snapdragon™ X50 5G modem
- Rogers<sup>®</sup> HeatSORB<sup>™</sup> thermal technology
- Stacked Graphite Sheet heat pipe
- 6GB + 64GB, 6GB + 128GB UFS 2.1
  - LPDDR4x

#### Display

- 6.39" 19.5:9 Samsung OLED display
  - 2340 x 1080 resolution - 403 PPI, HDR
  - 430nit (max) brightness
  - 60000:1 contrast ratio - Color gamut: 103.8% NTSC
  - Corning® Gorilla® Glass 5

#### Design

- Four-sided curved ceramic design
- Full Screen Slider
- 7000-series aluminum frame
- 157.89 x 74.69 x 9.4mm, 225g
- Onyx Black, Sapphire Blue\*

#### Rear Camera

- Primary: 12MP Sony IMX363
- 1.4µm large pixels, Dual Pixel Autofocus
- f/1.8, 4-axis OIS
- 60 fno 11 vidos 060 fno dow motion vidos

#### Qualcomm<sup>®</sup> Snapdragon<sup>™</sup> 855, 5G ready

Inside Mi MIX 3 5G is the newly crowned Qualcomm<sup>®</sup> Snapdragon™ 855 flagship SoC. Built using the latest 7nm technology, this powerful platform with single core performance incorporates eight Qualcomm® Kryo™ 485 cores, 45% faster than the previous generation. The all-new Qualcomm® Adreno™ 640 GPU has increased performance of 20%, and its Al capabilities improved by a further 300%. Most importantly, Mi MIX 3 5G features the Qualcomm<sup>®</sup> Snapdragon™ X50 5G modem, making it one of the world's first smartphones to support 5G mobile networks.

## World-class photography

Mi MIX 3 5G sports the Mi MIX 3 12MP + 12MP rear dual camera, which received a DxOMark photo score of 108, and comes with many awesome Al features and 960 fps slow-motion video capture. For selfies, Mi MIX 3 5G offers a hidden 24MP + 2MP dual camera setup, making great use of Sony's IMX576 sensor to capture more detail than ever before. Additionally, the improved AI performance of Qualcomm<sup>®</sup> Snapdragon™ 855 allows Mi MIX 3 5G to render software effects faster and more efficiently.

### Highly-effective hybrid cooling solution