

5000mAh Battery D + 18W Fast Charge



8.0mm Trendy Slim Design



PERFECT SHOT

50MP





Display

Size¹ Resolution Aspect ratio Screen-to-body ratio Technology Type

6.51-inch 1600×720 (HD+) 269 ppi 20:9 89% Capacitive multi-touch screen



Camera

Front camera Megapixels⁴ Aperture Zoom Scene modes Intelligent HDR Optimum shooting distance

8MP
f/2.0
2X digital
Portrait, Photo, Video, Live Photo
Supported
38 cm

Measurements

Height ²	164.26mm
Width ²	76.08mm
Depth ²	8.00mm

Rear camera

Main Camera ³	
Megapixels ⁴	50MP
Aperture	f/1.8

Bokeh

2MP Megapixels⁴ f/2.4 Aperture

Macro

formats

2MP Megapixels⁴ f/2.4 Aperture Optimum shooting distance 3.7cm-4.4cm

е	0.7	 	

Zoom	Up to 10X
Scene modes	Night (front and rear), Portrait, Photo, Video, Pano, Live Photo, Slow-Mo, Time-Lapse, Pro, DOC, 50MP
Intelligent HDR	Supported
Flash	Rear flash
Video recording	30 fps
Slow motion	120 fps
Video recording	MP4

Device

Weight ²	182g
Product	
Network registration model name	V2110
Midnight Blue	
EAN barcode	69351178404
Midday Dream	

EAN barcode

Scope of packaging

Main unit	Ye
Headset	Ye
Charger	Ye
USB cable	Ye
Protective film	Ye
SIM tool	Ye
Quick start guide	Ye

Protective case

Packaging

184mm 94mm 56.5mm 475g

¹ Measured diagonally, the screen size is 6.51-inch in the full rectangle. Actual display area is slightly smaller.
² Actual dimensions and weight may differ due to variations in processing, measuring methods and material supplies.
³ The main camera's JNISQO3 image sensor boarts 50 million physical pixel points and outputs four-in-one 12.5MP by default, with an option to output 50MP.
⁴ The pixel value may vary under different camera modes, and is subject to actual usage.



ed on these ay vary depe

shown on the display screen are simulated, and for demonstration purposes ns like supplier change or different production batches. Please take actual



5000mAh Battery + 18W Fast Charge



8.0mm Trendy Slim Design



4GB RAM + 128GB ROM



Processor

Type Clock frequency-CPU

Battery

Charging type⁶

Wireless charging

Charging technology

Type⁵

Wired

Helio G80 2.0GHz*2+1.8GHz*6

5000mAh (TYP)

18W Fast Charge

18W

N/A

Operating system

Android version7 Android 11 User interface Funtouch OS 11.1

Memory

Internal

RAM⁸

ROM⁸

4GB 128GB

External Extendable up to Flash memory card (micro)⁹

1TB Micro SD



SIM

Card slot 1 Available SIM technology

Yes Nano

Card slot 2 Available SIM technology

Audio

Audio Playback

- Video Playback Voice recording Hi-fi
- Headphone jack

Yes Nano/Micro SD

WAV, MP3, MP2, MIDI, Vorbis, APE, FLAC

Supported

N/A

3.5mm

MP4, 3GP, MKV, FLV, AVI

Networks

Connectivity

Sensors

Sensor 1

Sensor 2

Sensor 3

Sensor 4

Sensor 5

Sensor 6

56 N/A N/A 4G+ 4G FDD-LTE B1/2/3/4/5/7/8/20/28/66 B38/40/41(194M) 4G TDD-LTE **3G WCDMA** B1/2/4/5/8 2G GSM B2/3/5/8

Accelerometer

Proximity Sensor

Fingerprint Sensor

Virtual Gyroscope

E-compass

Ambient Light Sensor

SAR

Head (W/KG)	0.83
Body (W/KG)	1.09
Limb (W/KG)	3.25

USB connection USB functions-USB¹⁰

Connection

Wi-Fi

NFC

Bluetooth™

Water-and-dust-IP52 resistance rating

2.4GHz / 5GHz Bluetooth 5.0 Supported Type-C Charging, OTG, reverse charging

PERFECT SHOT



⁵ The typical battery capacity is 5000 mAh, and the rated battery capacity is 4910 mAh.
 ⁶ Actual charging power is dynamically adjusted as the scene changes, and subject to actual use.
 ⁷ Android is the trademark of Google LLC.
 ⁸ Actual available RAM/ROM is less due to the storage of operating system and pre-installed apps.
 ⁹ Micro SD card for external memory support needs to be purchased separately.
 ¹⁰ Reverse charging requires an OTG cable which needs to be purchased separately.



2/2

Official website: www.vivo.com Copyright[©] 2021 vivo Mobile Communication Co., Ltd. All rights reserved

ct pictures shown are for reference only, the images shown on the display screen are simulated, and for tion purposes only. Certain product specifications may change due to reasons like supplier change or different batches. Places take actual products are steadeded.