

UNLEASH GAME-CHANGING PERFORMANCE. FIND YOUR EDGE.



Industry-leading Snapdragon® 8 performance and HDR10+ recording

Experience the fastest, most powerful mobile platform.1

Instant all-pixel focus

Get 32x more focusing pixels for faster, more accurate low light performance, plus HDR10+ recording for over a billion shades of color.

and 60 MP selfie cameras and Dolby Atmos® audio

Capture amazing detail in both normal and low light using Quad Pixel technology.

High-res 50 MP ultra-wide Ultra-smooth 144 Hz display 68W-the fastest

Enjoy a 6.7" OLED display with Experience amazing HDR10+ for a billion shades of color and listen with stereo speakers.

TurboPower™ charging

battery life and wireless charging, plus charge over 50 % in 15 minutes² with TurboPower 68W.

Unleash your phone with Ready For

Connect wirelessly to a TV to play mobile games, make video calls, and use your phone's apps on a big screen.3



PRODUCT

Manufacturer number

Cosmos Blue: PASS0013SE Stardust White: PASS0014SE

EAN number

Cosmos Blue: 0840023224812 Stardust White: 0840023224829

PERFORMANCE

CPU

Snapdragon® 8 Gen 1 Mobile Platform

Operating system

Android™ 12

Memory

12 GB

Storage

256 GB built-in⁵

BATTERY

Size

4800 mAh

Charger

68W TurboPower™ charging 15W wireless charging 5W wireless power sharing

Battery life

35.4 hours⁶

DISPLAY

Size

6.7" display

Resolution

FHD+ (2400 × 1080)

Refresh Rate

144 Hz

Display Certification HDR10+

Display Technology OLED

Aspect ratio

20.9

Screen-to-body ratio

Active Area-Touch Panel (AA-TP): 88.5%

DESIGN

Dimensions/Weight

163 x 75.9 x 8.79 mm 196 a

Water protection

Water-repellent design⁷

Colors

Cosmos Blue and Stardust White

CAMERAS

Main Rear Camera

50 MP, 1/1.5" optical format, f/1.8 aperture, 1.0 um pixel size | Quad Pixel Technology for 2.0 µm, Omni-directional PDAF, Optical Image Stabilization

Camera 2

50MP Ultra-wide angle (114-degree FOV), Macro Vision f/2.2 aperture, 0.64 µm pixel size | Quad Pixel Technology for 1.28 µm

Camera 3

2 MP Depth camera, f/2.4 aperture, 1.75 µm pixel size

Front camera

60 MP f/2.2 aperture 0.6 µm pixel size | Quad Pixel Technology for 1.2µm

AUDIO

Speakers

Dual stereo speakers. Tuning by Dolby Atmos®

Ports

Type-C port (USB 3.1 compatible) DisplayPort 1.4

Microphones

3 Microphones

CONNECTIVITY

Wi-Fi

Wi-Fi 802.11 a/b/g/n/ac/ax | 2.4 GHz | 5 GHz | 6 GHz | Wi-Fi 6E | Wi-Fi hotspot

Bluetooth

Bluetooth® 5.2

OTHER

In-Box accessories

motorola edge 30 pro. TurboPower™ 68W charger, USB Type-C cable, guides, SIM tool, protective case

ÉXPERIENCE

My UX

Personalize

Styles, Wallpapers, Layout

Display

Peek Display, Attentive Display

Gestures

Power Touch, Quick capture, Fast flashlight, Three-finger screenshot, Pick up to silence, Screenshot toolkit. Media

Play

Gametime

Security

Side-mounted fingerprint reader, Face unlock. ThinkShield for mobile

Certain features, services and applications are network dependent and may not be available in all areas; additional terms, conditions and/or charges may apply. 3. Ready For wireless connection is supported with TVs that support Android smartphone screen mirroring (Miracast) only. ontact your service provider for details. Use of this device is subject to the terms of your wireless service plan. This product meets applicable Radio Frequency plassion Exposure Guidelines. Accessories individually labeled, MOTOROLA, the Stylized MLogo, MOTO and the MOTO family of marks are trademarks of Motorola Trademark Holdings, LLC. All other trademarks are the property of their respective manufactured by/for Motorola Mobility LLC, a wholly owned subsidiary of Lenovo.

1. Based on the combination of published AnTuTu rankings and an internal combined edge 30 pro score of 1025.357. Results may vary depending on temperature

and settings.

2. Battery must be substantially depleted; charging rate slows as charging progresses. All battery life claims are approximate and based on the median user tested across a mixed use profile (which includes both usage and standby time) under optimal network conditions. Actual battery performance will vary and depends on many factors including signal strength, network and device settings, temperature, battery condition, and usage patterns.

4. Sold separately. 5. Available user storage is less due to many factors, including operating system, software and functions utilizing part of this capacity; may change with software

updates.
6. All battery life claims are approximate and based on the median user tested across a mixed use profile (which includes both usage and standby time) under optimal network conditions. Actual battery performance will vary and depends on many factors including signal strength, network and device settings, temperature, battery condition, and usage patterns.

ellent design creates a barrier to help protect against moderate exposure to water, such as accidental spills, splashes or light rain. Not designed to be