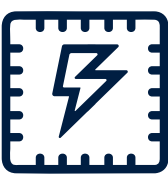



Beautifully crafted, fully protected
Enjoy an ultrathin, lightweight, symmetrically curved design featuring IP68 underwater protection.¹



Blazing-fast performance
Power your day with a Snapdragon® 7s Gen 2 processor, up to 12GB of memory + RAM Boost², and up to 512GB storage.^{3,4}



Ultrafast 68W TurboPower™ charging
Get power for the day in just 15 minutes of charging.⁵

CAMERAS

Main Rear Camera
50MP
(f/1.88; 1.0µm)
All-Pixel Focus
Ultra Pixel Technology
for 2.0µm
Optical Image Stabilization (OIS)

Camera 2
13MP
(f/2.2; 1.12µm)
120° ultra-wide angle
Macro Vision



Front Camera
32MP
(f/2.45, 0.7µm)
Quad Pixel Technology
for 1.4µm



PERFORMANCE
CPU
Qualcomm® Snapdragon™ 7 Gen 2
OS
Android™ 14
Memory³
8/12GB LPDDR4X | + RAM Boost²
Storage³
128/256/512GB built-in⁴ UFS 2.2



6.67"

pOLED Endless Edge Display
10-bit
DCI-P3 color space
144Hz refresh rate⁵
Resolution
Full HD+ (2400 x 1080)
395ppi
Aspect ratio 20:9
Screen-to-body ratio 92%

BATTERY
5000mAh



Charger
68W TurboPower™ charging

DESIGN
Dimensions
161.9 x 73.1 x 7.9mm
Weight
174.9g
Water protection
IP68¹
Colors and materials³

Forest Blue (PMMA)

Hot Pink (Vegan Suede)

Marshmallow Blue (Vegan Leather)



AUDIO
Speakers
Stereo speakers
Dolby Atmos®
Microphones 2



CONNECTIVITY
Wi-Fi
Wi-Fi 802.11 a/b/g/n/ac
2.4GHz + 5GHz
USB
USB Type-C port (USB 2.0)
Bluetooth
Bluetooth® 5.2

Certain features, services and applications are network dependent and may not be available in all areas; additional terms, conditions and/or charges may apply. Contact 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 Emission Exposure Guidelines. Accessories individually labeled. MOTOROLA, the Stylized M Logo, MOTO and the MOTO family of marks are trademarks of Motorola Trademark Holdings, LLC. Qualcomm Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm and Snapdragon are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Wi-Fi is a trademark of Wi-Fi Alliance. BLUETOOTH is a trademark of Bluetooth Special Interest Group (SIG). USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. © 2024 Motorola Mobility LLC. motorola edge 50 fusion is designed and manufactured by/for Motorola Mobility LLC, a wholly owned subsidiary of Lenovo.

1. Water, splash and dust resistance were tested to IP68 standards under controlled laboratory conditions. Withstands immersion in up to 1.5 meters of fresh water for up to 30 minutes. Exposure to conditions beyond this rating are not covered by warranty. Resistance will decrease as a result of normal wear. Not designed to work while submerged underwater. Do not expose to pressurized water, or liquids other than fresh water. Do not attempt to charge a wet phone. Not waterproof. 2. RAM Boost extended RAM requires use of phone's internal storage as virtual memory, decreasing storage capacity; available user storage is less while in use. Available RAM is less due to operating system, software and other functions; may change with software updates. 3. Varies by market. Check with your carrier or retailer for availability. 4. 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. 5. 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. 5. Actual refresh rate may be less and will vary based on app/content limitations and requirements, device mode settings, and other factors.