**OnePlus Ultra**

**Expected Features and Specifications**

1. **Design and Build**:
   * **Premium Materials**: Likely to use a combination of glass and metal, providing a sleek, premium feel. The back may feature Gorilla Glass or similar materials for durability and a glossy finish.
   * **Color Options**: Multiple colors, such as Black, Silver, and possibly unique finishes like a gradient or matte design.
2. **Display**:
   * **Screen Size**: Expected to feature a 6.7-inch or larger OLED display.
   * **Resolution**: 3200 x 1440 pixels (Quad HD+) for sharpness and clarity.
   * **Refresh Rate**: 120Hz or 144Hz, providing smooth scrolling and gaming experience.
   * **HDR10+ Support**: Enhanced contrast and vibrant colors, making it ideal for high-quality video streaming.



1. **Performance**:
   * **Processor**: Likely powered by the **Snapdragon 8 Gen 3** or a similar cutting-edge processor for superior performance, multitasking, and gaming capabilities.
   * **RAM & Storage**: Likely 12GB or 16GB of RAM, with internal storage options starting from 256GB, 512GB, or even 1TB.
   * **Graphics**: Advanced GPU for high-end gaming and intensive applications.
2. **Camera System**:
   * **Quad Rear Camera Setup**:
     + **Primary Sensor**: 108MP or higher with optical image stabilization (OIS) for sharp, detailed photos.
     + **Ultra-Wide Camera**: 16MP or 20MP with a wide field of view.
     + **Telephoto Camera**: 5x or 10x optical zoom for detailed long-range shots.
     + **Depth Sensor**: Used for accurate portrait shots and better background blur.
     + **Camera Features**: Advanced AI features for photography, including Night Mode, Super Macro Mode, and Super Steady Video.
   * **Front Camera**: 32MP or higher with AI enhancements for crisp selfies and high-quality video calls.
3. **Battery**:
   * **Battery Capacity**: Expected to be around 4500mAh to 5000mAh, supporting a full day of usage even with demanding tasks.
   * **Fast Charging**: 100W or 120W wired charging, offering a full charge in under 30 minutes.
   * **Wireless Charging**: Likely to feature 50W or 60W wireless charging capabilities.
   * **Battery Optimization**: Advanced software and battery management for longer-lasting battery health.
4. **Software**:
   * **OxygenOS**: OnePlus's custom Android skin, offering a clean and near-stock Android experience with additional features like customization options, enhanced gaming modes, and better multitasking.
   * **Android 15** (or latest): Likely to come with the newest version of Android with exclusive features, such as improved privacy settings and system-wide dark mode.
   * **Always-on Display**: Customizable always-on display for notifications, time, and more.
5. **Connectivity**:
   * **5G Support**: Full 5G support for ultra-fast mobile internet speeds.
   * **Wi-Fi 6E**: Advanced Wi-Fi for faster, more reliable internet connections, especially in crowded areas.
   * **Bluetooth 5.2**: Latest Bluetooth standard for enhanced audio and device connectivity.
   * **NFC**: For contactless payments and data transfer.
6. **Security**:
   * **Under-display Fingerprint Scanner**: Fast and secure biometric unlocking system.
   * **Face Unlock**: Advanced 3D facial recognition for added security and convenience.
   * **Private Safe**: Secure storage for sensitive data using OnePlus's encryption methods.
7. **Audio**:
   * **Stereo Speakers**: High-quality, loud, and clear stereo speakers for immersive audio.
   * **Dolby Atmos**: Enhanced sound experience for media consumption and gaming.
   * **3.5mm Headphone Jack**: Likely not included, as OnePlus typically favors USB-C for audio, but may include USB-C to 3.5mm adapter.
   * **ANC (Active Noise Cancellation)**: Advanced noise-canceling technology for clear calls and immersive audio experience when paired with compatible OnePlus audio products.
8. **Water Resistance**:
   * **IP68 Rating**: Dust and water resistance, protecting the device from submersion in water up to 1.5 meters for 30 minutes.
9. **Price Range**:
   * **Expected Price**: Likely to start at around **$1,099 USD** or higher depending on storage configurations, with prices in other regions (such as India and Europe) likely varying.