

Best Smartphones for Low Light Photography

Description

Best Smartphones for Low Light Photography in 2024

Low light photography has always been a challenge for smartphone cameras, but recent advancements in sensor technology, computational photography, and AI processing have dramatically improved performance. Whether you're capturing cityscapes at night, dimly lit interiors, or starry skies, the right smartphone can make a significant difference.

In this article, we explore the **best smartphones for low light photography**, highlighting their key features, strengths, and performance in challenging lighting conditions.

Key Factors for Low Light Photography in Smartphones

Before diving into the best devices, it's essential to understand what makes a smartphone excel in low light:

- Sensor Size** - Larger sensors capture more light, improving detail and reducing noise in dark environments.
- Aperture** - A wider aperture (lower f-number, e.g., f/1.5) allows more light to reach the sensor.
- Pixel Size** - Larger pixels (measured in micrometers, μm) gather more light, enhancing low-light performance.
- Night Mode & Computational Photography** - AI-powered processing helps brighten shadows, reduce noise, and enhance details.
- Optical Image Stabilization (OIS)** - Reduces blur from shaky hands, crucial for long-exposure night shots.
- Software Processing** - Advanced algorithms improve dynamic range and color accuracy in low light.

Best Smartphones for Low Light Photography in 2024

1. Google Pixel 8 Pro - Best Overall for Low Light

Key Features:

- **50MP main sensor** (1/1.31" sensor, 1.2 μm pixels, f/1.68 aperture)

- **48MP ultrawide** (125.5° FOV, f/1.95 aperture)

??? 48MP telephoto (5x optical zoom, f/2.8 aperture)
??? Night Sight (Google's industry-leading low-light mode)
??? Tensor G3 chip (enhanced AI processing)
??? Optical Image Stabilization (OIS)

Why It Excels in Low Light?
The **Pixel 8 Pro** is a powerhouse for night photography, thanks to Google's **Night Sight** mode, which automatically activates in dim conditions. The **large sensor and advanced HDR processing** ensure bright, detailed images with minimal noise. The **ultrawide lens** also performs exceptionally well in low light, making it ideal for astrophotography.

Sample Use Cases:
??? City nightscapes
??? Indoor photography
??? Astrophotography (with Night Sight)

2. Samsung Galaxy S24 Ultra ??? Best for Zoom & Low Light

Key Features:
??? 200MP main sensor (1/1.3" sensor, 0.6µm pixels, f/1.7 aperture)
??? 12MP ultrawide (120° FOV, f/2.2 aperture)
??? 10MP 3x telephoto & 10MP 10x periscope telephoto (f/2.4 & f/4.9 apertures)
??? Expert RAW mode (for manual low-light control)
??? Snapdragon 8 Gen 3 (powerful image processing)
??? OIS & Laser AF

Why It Excels in Low Light?
The **Galaxy S24 Ultra** stands out for its **versatility**, offering **excellent low-light performance across all lenses**, including the **10x periscope zoom**. Samsung's **Nightography mode** brightens dark scenes while maintaining natural colors. The **200MP sensor** can bin pixels for better light absorption, and **Expert RAW** allows manual adjustments for professional results.

Sample Use Cases:
??? Nighttime wildlife photography (with zoom)
??? Concerts & events
??? Low-light portrait shots

3. iPhone 15 Pro Max ??? Best for Video & Consistency

Key Features:
??? 48MP main sensor (1/1.28" sensor, 2.44µm pixels in 2x mode, f/1.78 aperture)
??? 12MP ultrawide (120° FOV, f/2.2 aperture)
??? 12MP 5x telephoto (f/2.8 aperture)
??? Night Mode (works on all lenses)
??? A17 Pro chip (advanced computational photography)

??? Cinematic Mode & ProRes video (great for low-light filming)

Why It Excels in Low Light?

Apple’s iPhone 15 Pro Max delivers exceptional consistency in low light, thanks to its large sensor and Deep Fusion processing. The Night Mode works seamlessly across all lenses, including the 5x telephoto, which is rare in smartphones. The ProRes video capability also makes it a top choice for low-light videography.

Sample Use Cases:

- ??? Nighttime street photography
- ??? Low-light video recording
- ??? Astrophotography (with third-party apps)

4. Sony Xperia 1 V ??? Best for Manual Control & Pro Photography

Key Features:

- ??? 52MP main sensor (1/1.35” Exmor T sensor, f/1.9 aperture)
- ??? 12MP ultrawide (124° FOV, f/2.2 aperture)
- ??? 12MP telephoto (3.5x optical zoom, f/2.3 aperture)
- ??? Real-time Eye AF & object tracking
- ??? Manual camera controls (shutter speed, ISO, RAW support)
- ??? Snapdragon 8 Gen 2

Why It Excels in Low Light?

The Xperia 1 V is a photographer’s dream, offering full manual controls and a large sensor that rivals dedicated cameras. Sony’s Exmor T sensor excels in low light, and the RAW support allows for extensive post-processing. The lack of aggressive AI processing means more natural-looking night shots.

Sample Use Cases:

- ??? Professional night photography
- ??? Long-exposure shots
- ??? Low-light RAW editing

5. OnePlus 12 ??? Best Budget-Friendly Low-Light Performer

Key Features:

- ??? 50MP main sensor (1/1.4” Sony IMX890, f/1.6 aperture)
- ??? 48MP ultrawide (114° FOV, f/2.2 aperture)
- ??? 64MP 3x periscope telephoto (f/2.6 aperture)
- ??? Night Mode & Hasselblad tuning
- ??? Snapdragon 8 Gen 3
- ??? OIS & 10-bit color capture

Why It Excels in Low Light?

The **OnePlus 12** offers **premium low-light performance at a more affordable price** than flagship competitors. The **large Sony sensor and Hasselblad color science** deliver **vibrant, detailed night shots**. The **Night Mode** is fast and effective, making it a great choice for casual and enthusiast photographers.

Sample Use Cases:

- â?? Nighttime travel photography
- â?? Low-light street shots
- â?? Budget-friendly astrophotography

6. Xiaomi 14 Ultra â?? Best for Sensor Size & Dynamic Range

Key Features:

- â?? **50MP main sensor** (1â?³ Sony IMX989, f/1.6-f/4.0 variable aperture)
- â?? **50MP ultrawide** (122Â° FOV, f/1.8 aperture)
- â?? **50MP 3.2x telephoto & 50MP 5x periscope telephoto** (f/1.8 & f/3.0 apertures)
- â?? **Leica-tuned imaging**
- â?? **Snapdragon 8 Gen 3**
- â?? **OIS & 8K video recording**

Why It Excels in Low Light?

The **Xiaomi 14 Ultra** boasts the **largest smartphone sensor (1â?³)** in 2024, making it a **low-light monster**. The **variable aperture** allows for better light control, and **Leicaâ??s tuning** ensures **natural colors and high dynamic range**. The **ultrawide and telephoto lenses** also perform exceptionally well in dim conditions.

Sample Use Cases:

- â?? Professional night photography
- â?? Low-light landscape shots
- â?? High-dynamic-range scenes

Final Verdict: Which Smartphone is Best for Low Light?

Smartphone	Best For	Key Strengths
Google Pixel 8 Pro	Best overall low-light performance	Night Sight, AI processing, ultrawide
Samsung S24 Ultra	Best zoom & versatility	Nightography, 10x zoom, Expert RAW
iPhone 15 Pro Max	Best for video & consistency	Night Mode on all lenses, ProRes video
Sony Xperia 1 V	Best for manual control	Large sensor, RAW support, pro features
OnePlus 12	Best budget-friendly option	Hasselblad tuning, fast Night Mode
Xiaomi 14 Ultra	Best sensor size & dynamic range	1â?³ sensor, Leica tuning, variable aperture

Best Overall: Google Pixel 8 Pro (for AI-enhanced night shots)

Best for Zoom: Samsung Galaxy S24 Ultra (for telephoto low-light shots)

Best for Video: iPhone 15 Pro Max (for cinematic low-light filming)

Best for Manual Control: Sony Xperia 1 V (for pro photographers)

Best Budget Option: OnePlus 12 (for great performance at a lower price)

Best Sensor: Xiaomi 14 Ultra (for maximum light capture)

Tips for Better Low Light Photography on Smartphones

Even with the best smartphone, following these tips can enhance your low-light shots:

- Use Night Mode** â?? Most flagship phones have a dedicated mode for low light.
- Stabilize Your Phone** â?? Use a tripod or rest your phone on a stable surface to avoid blur.
- Adjust Exposure Manually** â?? If your phone allows, increase exposure time or ISO (but avoid excessive ISO to prevent noise).
- Shoot in RAW** â?? RAW files retain more detail for post-processing.
- Avoid Digital Zoom** â?? Optical zoom is better in low light; digital zoom degrades quality.
- Use a Third-Party App** â?? Apps like **ProCamera**, **Halide**, or **Lightroom Mobile** offer more control.
- Edit Your Photos** â?? Adjust brightness, contrast, and noise reduction in post-processing.

Conclusion

Low light photography has evolved significantly, and today's smartphones are more capable than ever. Whether you prioritize **AI-enhanced night modes**, **manual controls**, **zoom capabilities**, or **video performance**, there's a device tailored to your needs.

For **most users**, the **Google Pixel 8 Pro** and **iPhone 15 Pro Max** offer the best balance of ease of use and performance. **Professional photographers** may prefer the **Sony Xperia 1 V** or **Xiaomi 14 Ultra** for their manual controls and large sensors. Meanwhile, the **OnePlus 12** provides **excellent value** for budget-conscious buyers.

By choosing the right smartphone and applying the best techniques, you can capture **stunning low-light photos** without needing a dedicated camera.

Category

- Uncategorized

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