

# TELESIN Launches Master Lens Series: Elevating iPhone 17 Pro & Pro Max Mobile Cinematography

CA, UNITED STATES, June 5, 2026 /EINPresswire.com/ -- [TELESIN](#), a leading innovator in professional camera and smartphone accessories, has officially announced the global release of the [Master Lens](#) Series for iPhone 17 Pro and iPhone 17 Pro Max. Engineered specifically for mobile filmmakers, mobile journalists, and high-end content creators, this premium optical collection expands the creative boundaries of Apple's latest flagship devices without compromising on image clarity.

## True Optical Enhancement: Eliminating Mobile Limitations

While smartphone sensors and computational photography have advanced dramatically, physical hardware limitations—such as fixed focal lengths and digital cropping—still restrict creative freedom. The TELESIN Master Lens Series bridges this gap by delivering true optical solutions that maintain peak sensor performance across both the iPhone 17 Pro and iPhone 17 Pro Max.

The Master Lens collection features high-grade multi-coated optical glass designed to ensure zero sharpness degradation, minimal chromatic aberration, and maximum light transmission. The lineup

For iPhone 17 Pro / Pro max  
**Master Portrait Grip Kit**  
True Optics. Portraits Awakened

105mm Authentic Portraits  
Compact 200mm Telephoto  
Pro Stabilization & Control  
Classic Lens Hoods

\*Also compatible with iPhone 16 Pro / Pro Max

**Rock-Solid 200mm Telephoto**  
Compact and ultra-light for a steady 200mm\* reach. It minimizes handheld shake and reduces OIS motor stress, delivering crisp, blur-free shots.

\*Based on the native 100mm telephoto lens (100mm × 2) = 200mm equivalent.

Our 200mm	Native 200mm (8x)	Our 200mm	Other 235mm

vs. Native 200mm  
vs. Bulky 235mm Lenses  
Just Half a Step Closer

of the Master Lens collection features high-grade multi-coated optical glass designed to ensure zero sharpness degradation, minimal chromatic aberration, and maximum light transmission. The lineup

includes:

- 1.55X Cinematic Anamorphic Lens: Brings a dramatic Hollywood ultra-widescreen look to the iPhone 17 Pro & Pro Max. By hardware-expanding the horizon with a 1.55X squeeze factor, it delivers an epic 2.76:1 cinematic aspect ratio after de-squeezing, complete with signature horizontal blue flares and organic anamorphic bokeh.
- High-Definition Wide-Angle & Macro Lenses: Expands the field of view for sweeping landscapes without the corner distortion common in software fixes, or unlocks extreme close-up details with tack-sharp focus.

### Seamless Integration with the TELESIN Ecosystem

The Master Lens Series is built to work flawlessly with TELESIN's professional mobile ecology. Utilizing a secure, precision-engineered bayonet mount, the lenses attach instantly to TELESIN's dedicated photography cages and cases designed for the iPhone 17 Pro and iPhone 17 Pro Max. This ensures perfect optical alignment over the iPhone's native lenses, preventing vignetting and guaranteeing a quick setup in fast-paced shooting environments.

### Availability

The TELESIN Master Lens Series for iPhone 17 Pro / Pro Max is now available worldwide via the TELESIN official store.

- Product Page: [TELESIN Master Lens for iPhone 17 Pro / Pro Max](#)

### Media Contact

- Contact Person: Kiki
- Email: [kiki@telesin.com](mailto:kiki@telesin.com)
- Website: <https://www.telesinstore.com/>

Kiki

Telesin

+86 134 5047 2768

[email us here](#)

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/917551699>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.