

# MIOPS Launches Kickstarter Campaign for the Revolutionary Camera Accessory: SPARK

*The ultimate tool for iPhone camera control. Experience DSLR-like buttons, lightning, crowd removal, long exposure, and more.*

NEWARK, DELAWARE, USA, August 9, 2023 /EINPresswire.com/ -- Today, MIOPS, a leading manufacturer of innovative camera products, is excited to announce the launch of their Kickstarter campaign for SPARK, the ultimate camera companion designed to elevate your creative potential. This



cutting-edge accessory empowers iPhone photographers and videographers to capture stunning moments like professionals, with its advanced features and intuitive design.

SPARK combines technical brilliance with user-friendly innovation, revolutionizing the way we capture photos and videos with exceptional clarity and detail. Its sleek and compact design fits comfortably in your hand, enabling effortless navigation and empowering users to unleash their creativity on the go. One of the standout features of SPARK is its ability to provide full control over the iPhone's camera, using DSLR-like buttons. Adjust settings such as ISO, white balance, and focus to capture the perfect photo every time. Whether shooting in low light or aiming to capture a specific mood or atmosphere, SPARK's advanced manual controls ensure that each image reflects your unique artistic vision. Embrace the Beauty of Nature with SPARK's integrated light sensor, which detects the subtle nuances of ambient light, including the dramatic and elusive lightning strikes. No more missed opportunities or reliance on specialized equipment - SPARK ensures that users are always prepared to document those awe-inspiring flashes of nature's power. Whether chasing storms, exploring nocturnal landscapes, or marveling at the majestic display of lightning, SPARK enables users to embrace the magic of the moment and immortalize it with the exceptional capabilities of an iPhone.

Capture breathtaking photos of the night sky, majestic waterfalls, and mesmerizing light trails with SPARK's Long Exposure modes. Adjust exposure settings for longer durations and unlock the power of creativity in various lighting conditions. Elevate your photography and bring out the

beauty of these scenes with the mesmerizing effects of Long Exposure.

Additional features of SPARK include Photo Stacking, HDR imaging, Burst mode, Zebra Stripes, live filters, an intuitive interface, and much more. SPARK is highly compatible, designed to work seamlessly with a wide range of iPhone models. For iPhones equipped with MagSafe technology, SPARK offers effortless mounting, ensuring a stable and reliable hold for convenient use. For non-MagSafe iPhones, a MagSafe sticker is provided, allowing everyone to enjoy the same level of convenience and security.

To support the SPARK Kickstarter campaign and secure your own camera companion, visit the Kickstarter page starting August 08, 2023. Early backers will have the opportunity to access exclusive rewards and limited-time offers.

High-resolution images are available from the SPARK Press Kit, found [here](#).

About MIOPS:

MIOPS is a leading manufacturer of creative camera products, dedicated to developing innovative technologies that offer photographers and videographers game-changing features. With a passion for pushing the boundaries of what is possible, MIOPS has enjoyed overwhelming support from the Kickstarter community, successfully funding multiple projects. For more information, visit [www.miops.com](http://www.miops.com)

Erkan Yigiter

MIOPS

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/649036936>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.