

# Flash LED Market Report by Power Consumption (Less than 1 A, More than or Equal to 1 A), Types of Device (Smartphones, Feature Phones, and Others), and Region 2024-2032

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## Abstracts

The global flash LED market size reached US\$ 5.3 Billion in 2023. Looking forward, IMARC Group expects the market to reach US\$ 7.4 Billion by 2032, exhibiting a growth rate (CAGR) of 3.8% during 2024-2032.

Flash LED is a light-emitting component that captures low-light or dark mode images or videos by illuminating the objects. It supports a wide-angle view with exceptional luminosity for high-resolution images and videos. It offers smaller dimensions, longer flash duration, enhanced mechanical stability, and a red-green-blue (RGB)-LED adjustable color temperature adaptable spectrum. Besides this, it exhibits excellent resistance to shock, minimizes heat radiation, and consumes less power as compared to xenon flashlights. As a result, flash LED is used as an essential component in manufacturing feature phones, smartphones, digital video cameras, and other electronic devices.

The rising integration of flash LEDs in smartphones can be attributed to the high optical computability, excellent pulsing capacity, and efficient module transfer for higher light output. Furthermore, the growing demand for smartphones with flash LED for premium image quality is currently driving the market growth on a global level. The rising popularity of 3D cameras in smartphones for enhanced pictures and video clarity is also driving the demand for flash LEDs. These LEDs are also accompanied by 3D sensors in the smartphone cameras for object sensing and high-definition picture quality, even in low-light situations. The rising consumer living standards supported by their increasing disposable income levels have propelled the demand for high-end smartphones and

digital cameras, which in turn drives the market for flash LEDs. Additionally, the changing consumer inclination from xenon flashlights to flash LEDs has further catalyzed the product demand. Xenon flashlights, that were earlier equipped in digital cameras, consumed high power in comparison to flash LEDs as well as lacked constant illumination capacity, thereby being replaced by flash LEDs. Moreover, various smartphone manufacturers are adopting flash LEDs based on low voltage operation, extreme miniaturization, and higher efficiency. Besides this, several technological upgradations have led to the introduction of innovative product variants, such as programmable flash LED and dual flash LED. In addition to this, flash LEDs are also being used as an autofocus assist lamp or AF illuminator in low-light and low-contrast conditions, thereby catalyzing the product demand. In the coming years, rapid developments and several product innovations in the consumer electronic sector will continue to fuel the growth of the global flash LED market.

#### Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global flash LED market report, along with forecasts at the global and regional level from 2024-2032. Our report has categorized the market based on power consumption and types of device.

#### Breakup by Power Consumption:

Less than 1 A

More than or Equal to 1 A

#### Breakup by Types of Device:

Smartphones

Feature Phones

Others

#### Breakup by Region:

North America

United States

Canada

Asia Pacific

China

Japan

India  
South Korea  
Australia  
Indonesia  
Others  
Europe  
Germany  
France  
United Kingdom  
Italy  
Spain  
Russia  
Others  
Latin America  
Brazil  
Mexico  
Argentina  
Others  
Middle East and Africa  
Turkey  
Saudi Arabia  
Iran  
United Arab Emirates  
Others

#### Competitive Landscape:

The competitive landscape of the industry has also been examined with some of the key players being Cree Inc., Epistar Corporation, Everlight Electronics Co. Ltd., Shenzhen Jufei Optoelectronics Co. Ltd., Lumileds Holding B.V., LG Innotek, Osram GmbH., Samsung, Semileds Corporation and Seoul Semiconductors Co. Ltd., etc.

#### Key Questions Answered in This Report:

How has the global flash LED market performed so far and how will it perform in the coming years?

What are the key regional markets?

What has been the impact of COVID-19 on the global flash LED market?

What is the breakup of the market based on the power consumption?

What is the breakup of the market based on the types of device?

What are the various stages in the value chain of the industry?

What are the key driving factors and challenges in the market?

What is the structure of the global flash LED market and who are the key players?

What is the degree of competition in the market?

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