

3D Camera Market by Technology (Time-of-flight, Stereo Vision, and Structured Light), Type (Target Camera and Target-free Camera), and Application (Professional Camera, Smartphone, Tablet, Computer, and Others) - Global Opportunity Analysis and Industry Forecast, 2018-2024

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Abstracts

3D cameras help capture a high quality 3D visual of any object. Owing to this feature, 3D cameras find extensive use in numerous applications such as scene recording for 3D movie or games, industrial activity monitoring, home automation management, and others. Evolving 3D scanning applications and advent of technically advanced applications such as 3D imaging in smartphones or tablets have facilitated the growth of the market.

Rise in demand for 3D content from entertainment industry, enhancement in 3D scanning technology, and improved user taste & preferences majorly drive the market. However, price-based constraints and lack of awareness impede the growth of the market. In the near future, expected rise in home automation applications, virtual reality applications, and automated operations in industries is expected to create lucrative opportunities for the key players operating in the 3D camera market.

The market is segmented based on technology, type, application, and region. The technology segment includes time-of-flight, stereo vision, and structured light. The type segment includes target camera and target-free camera. The target-free camera segment is projected to witness increased adoption in the near future, owing to growth in demand in applications such as smartphones, tablets, and computers. The camera



manufacturers extensively use stereo vision technology owing to simplicity in implementation as compared to other technologies. The application segment consists of professional camera, smartphone, tablet, computer, and others. Furthermore, the market is analyzed across North America, Europe, Asia—Pacific, and LAMEA.

Key players operating in the market are Nikon, Samsung, Sony, Panasonic, Faro Technologies, Fujifilm Corp, Go pro, Intel Corporation, LG electronics Corp, and Samsung Electronics Corp.

KEY BENEFITS FOR STAKEHOLDERS

This study comprises analytical depiction of the global 3D camera market with current trends and future estimations to depict the imminent investment pockets.

The overall market potential is determined to understand the profitable trends to gain a stronger coverage in the market.

The report presents information related to key drivers, restraints, and opportunities with a detailed impact analysis.

The current market is quantitatively analyzed from 2018 to 2024 to highlight the financial competency of the market.

Porter's Five Forces analysis illustrates the potency of the buyers and suppliers.

KEY MARKET SEGMENTS

BY TECHNOLOGY

Time-of-flight

Stereo Vision

Structured Light

BY TYPE



Target Camera		
Target-free Camera		
BY APPLICATION		
Professional Camera		
Smartphone		
Tablet		
Computer		
Others		
BY REGION		
North America		
U.S.		
Canada		
Mexico		
Europe		
UK		
France		
Germany		
Russia		
Rest of Europe 3D Camera Market by Technology (Time-of-flight, Stereo Vision, and Structured Light), Type (Target Camera and		



Asia-Pacific

	C	China	
		ndia	
	J	Japan	
	A	Australia	
	F	Rest of Asia-Pacific	
	LAMEA		
	L	_atin America	
	١	Middle East	
	A	Africa	
KEY MARKET PLAYERS PROFILED			
	Nikon		
	Samsung		
	Sony		
	Panasonic		
	Faro Technologies		
	Fujifilm Corp		
	Go pro		
	Intel Corporation		



LG electronics Corp

Samsung Electronics Corp



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FIGURE 54. FARO TECHNOLOGIES: REVENUE SHARE BY GEOGRAPHY, 2017 (%)

FIGURE 55. FUJIFILM HOLDINGS CORPORATION: NET SALES, 2015-2017

(\$MILLION)

FIGURE 56. FUJIFILM HOLDINGS CORPORATION: REVENUE SHARE BY SEGMENT, 2017 (%)



FIGURE 57. FUJIFILM HOLDINGS CORPORATION: REVENUE SHARE BY GEOGRAPHY, 2017 (%)

FIGURE 58. GOPRO, INC.: NET SALES, 2015-2017 (\$MILLION)

FIGURE 59. GOPRO, INC.: REVENUE SHARE BY GEOGRAPHY, 2017 (%)

FIGURE 60. INTEL CORPORATION: NET SALES, 2015-2017 (\$MILLION)

FIGURE 61. INTEL CORPORATION: REVENUE SHARE BY SEGMENT, 2017 (%)

FIGURE 62. INTEL CORPORATION: REVENUE SHARE BY GEOGRAPHY, 2017 (%)

FIGURE 63. LG ELECTRONICS: NET SALES, 2015-2017 (\$MILLION)

FIGURE 64. LG ELECTRONICS: REVENUE SHARE BY SEGMENT, 2017 (%)

FIGURE 65. LG ELECTRONICS: REVENUE SHARE BY GEOGRAPHY, 2017 (%)

FIGURE 66. SAMSUNG ELECTRONICS CO. LTD.: NET SALES, 2015-2017 (\$MILLION)

FIGURE 67. SAMSUNG ELECTRONICS CO. LTD.: REVENUE SHARE BY SEGMENT, 2017 (%)

FIGURE 68. SAMSUNG ELECTRONICS CO. LTD.: REVENUE SHARE BY GEOGRAPHY, 2017 (%)



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