

# Anti-Blue Ray Myopia Lenses Market Growing Healthcare Innovations has Expected to Boost at CAGR 7.6% by 2030

Anti-blue ray myopia lenses market is estimated to reach \$5.36 billion by 2030, growing at a CAGR of 7.6% from 2022 to 2030.

PORTLAND, OREGON, UNITED STATES, March 27, 2023 /EINPresswire.com/ --<u>Anti-blue ray myopia lenses market</u> size was valued at \$2.28 billion in 2021, and is estimated to reach \$5.36 billion by 2030, growing at a CAGR of 7.6% from 2022 to 2030. Blue-screen or blue-light spectacles, which also have



anti-blue ray lenses, reduce the amount of blue light that enters the eyes. One of the benefits of using anti-blue ray myopia lenses is they help in regulating sleep cycle. Another harmful impact of frequent exposure to blue light is that it prevents the body from producing the hormone melatonin. A hormone called melatonin alerts the body that it needs to slumber in order to regenerate. Despite being exhausted, the body is unable to receive the signal since this hormone's production is constrained, entirely upsetting the sleep cycle. Regular use of anti-blue ray myopia lenses reduces exposure to blue light, allowing melatonin levels to return to normal.

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The key players profiled in the anti-blue ray myopia lenses market report include Essilor, HOYA GROUP, RODENSTOCK GMBH, ZEISS, Seiko, Chemiglas Corp., Nikon, Shamir Optical Industry Ltd, Mingyue Glasses Co., Ltd., and Shanghai Conant Optics Co., Ltd.

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Future market growth could be greatly influenced by the growing acceptance of fashion trends. A lot of people use eyewear today in accordance with the newest industry trends. Eyewear is a fashion statement. Also predicted to increase demand for anti-blue ray myopia lenses is the increasing in myopia among young adults and children. Additionally, in order to expand their market share, organizations that manufacture anti-blue ray myopia lenses around the world are

employing successful marketing techniques and roll out cutting-edge products. For instance, the optical business ZEISS, which has its headquarters in Germany, announced the release of its ZEISS Blue Guard line of blue light-blocking lenses in February 2021. The lens's construction offers clarity while blocking up to 40% of dangerous blue light. In the coming years, these technology developments might also create profitable new business prospects. These factors are anticipated to boost the anti-blue ray myopia lenses market growth in the upcoming years.

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The report offers a comprehensive analysis of the global anti-blue ray myopia lenses market trends by thoroughly studying different aspects of the market including major segments, market statistics, market dynamics, regional market outlook, investment opportunities, and top players working towards the growth of the market. The report also sheds light on the present scenario and upcoming trends & developments that are contributing to the growth of the market. Moreover, restraints and challenges that hold power to obstruct the market growth are also profiled in the report along with the Porter's five forces analysis of the market to elucidate factors such as competitive landscape, bargaining power of buyers and suppliers, threats of new players, and emergence of substitutes in the market.

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- Which are the driving factors responsible for the growth of market?
- Which are the roadblock factors of this market?
- What are the new opportunities, by which market will grow in coming years?
- What are the trends of this market?
- Which are main factors responsible for new product launch?
- How big is the global & regional market in terms of revenue, sales and production?
- How far will the market grow in forecast period in terms of revenue, sales and production?

• Which region is dominating the global market and what are the market shares of each region in the overall market in 2022?

• How will each segment grow over the forecast period and how much revenue will these segments account for in 2030?

• Which region has more opportunities?

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