

Global Artificial Light Sources Market Growth 2022-2028

https://marketpublishers.com/r/G86145CD2EF2EN.html

Date: February 2022

Pages: 92

Price: US\$ 3,660.00 (Single User License)

ID: G86145CD2EF2EN

Abstracts

The report requires updating with new data and is sent in 48 hours after order is placed.

As the global economy mends, the 2021 growth of Artificial Light Sources will have significant change from previous year. According to our (LP Information) latest study, the global Artificial Light Sources market size is USD million in 2022 from USD million in 2021, with a change of % between 2021 and 2022. The global Artificial Light Sources market size will reach USD million in 2028, growing at a CAGR of % over the analysis period.

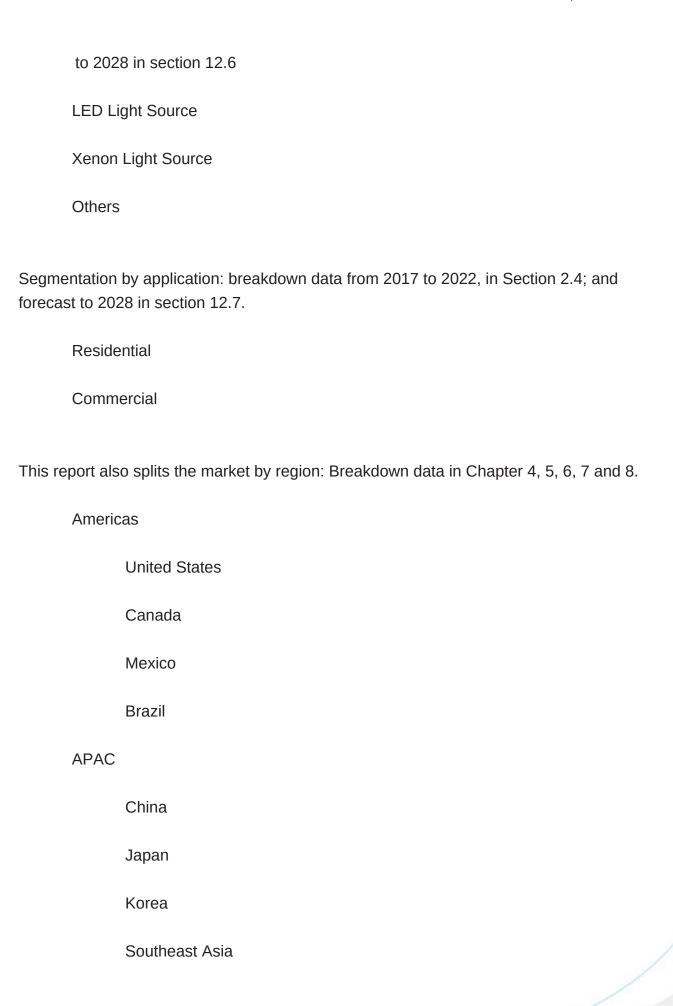
The United States Artificial Light Sources market is expected at value of US\$ million in 2021 and grow at approximately % CAGR during review period. China constitutes a % market for the global Artificial Light Sources market, reaching US\$ million by the year 2028. As for the Europe Artificial Light Sources landscape, Germany is projected to reach US\$ million by 2028 trailing a CAGR of % over the forecast period. In APAC, the growth rates of other notable markets (Japan and South Korea) are projected to be at % and % respectively for the next 5-year period.

Global main Artificial Light Sources players cover Philips, LEDVANCE, NEC Lighting, and KEYENCE, etc. In terms of revenue, the global largest two companies occupy a share nearly % in 2021.

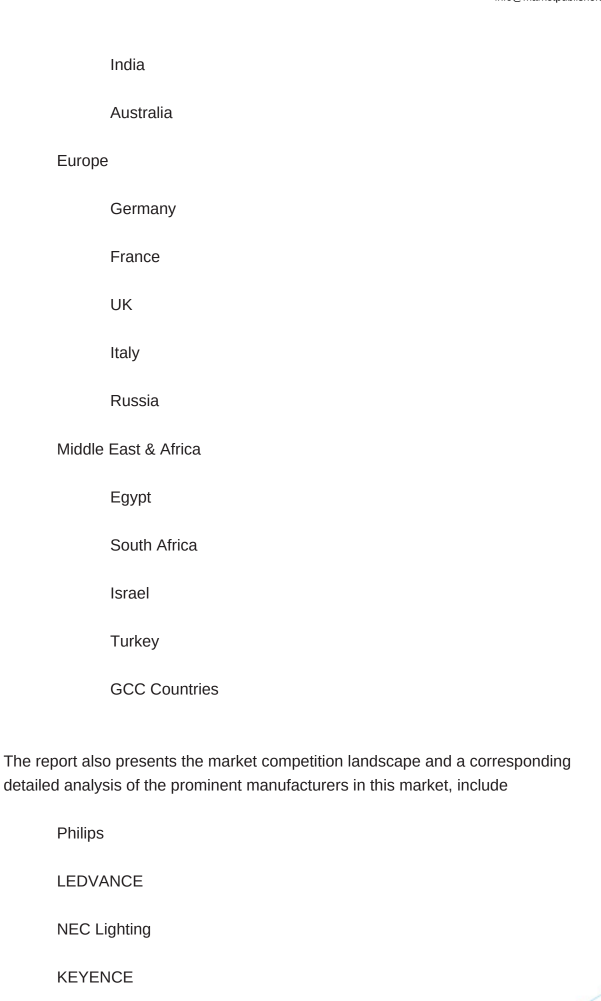
This report presents a comprehensive overview, market shares, and growth opportunities of Artificial Light Sources market by product type, application, key manufacturers and key regions and countries.

Segmentation by type: breakdown data from 2017 to 2022, in Section 2.3; and forecast











USHIO LIGHTING



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