The development of SLA (Stereolithography) and DLP (digital light processing) technology in China

Qiu Chen, Xiaoming Zhang, Hu Ziqing and Guoqiao Lai
Hangzhou Normal University, China

It was estimated that the 3D printing market value of China have reached about 2.7 billion dollars and about 6.0 billion dollars globally in 2017 and that incomes of the top three companies of China in machine manufacturing, material preparation and 3D printing technology service related with 3D printing (SLA/DLP/SLS/SLM) are about 1.0 billion dollars. The SLA/DLP application in mold, healthcare and jewelry industry is becoming the fastest growing market. LEYI is an innovate technology company and located in Hangzhou China specialized in research, production sales and service of SLA/DLP technology and provide variety high performance photosensitive resins. These productions are widely used in the mold, healthcare and jewellery production of 3D printing. In addition, LEYI company combined their products offering of 3D printing design with manufacturing of SLA/DLP service.

chenqiu1966@163.com
huzq2000@hznu.edu.cn