### **CINEAPPO**





### COMPANY INTRODUCTION

### **About CINEAPPO**

ers,CINEAPPO relies on its industry-leading laser light source technology and outstanding R&D team to drive digital cinema projection innova-tion in China. Committed to serving the coun-try's digital film industry, CINEAPPO strives to provide international-standard service through an integration of first-rate R&D and scientifically managed production and sales.

# About the Technology

## TECHNIQUE INTRODUCTION

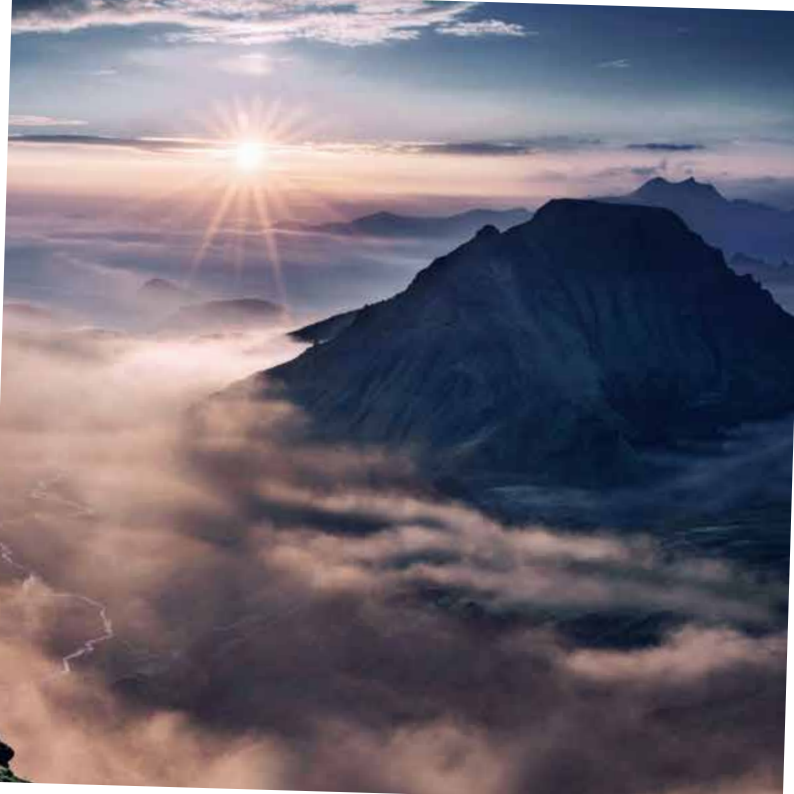
As of June 30, 2020, it has a total of 1,650 patent applications worldwide, among which 996 patents are authorized.

As the most critical core technology for high-brightness image display, ALPD® laser phosphor projection technology has incorporated phosphor technology and completely solved the speckle problem in traditional laser solutions.

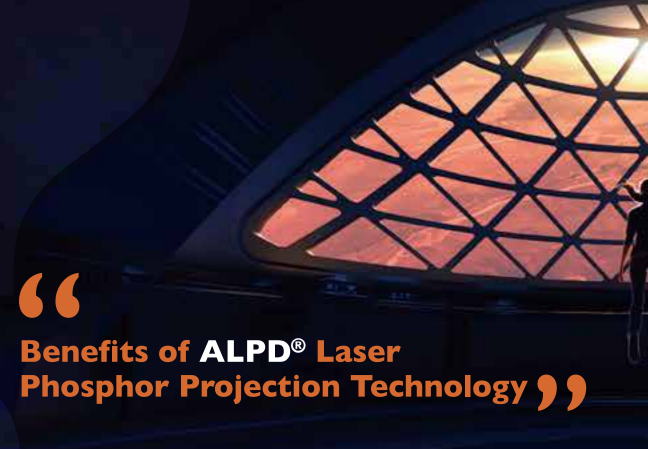
In addition, ALPD® technology has been upgraded from the initial monochromatic laser + phosphor solution, through the dichromatic laser + phosphor solution, to the integrated trichromatic laser and phosphor solution in the latest ALPD 4.0.













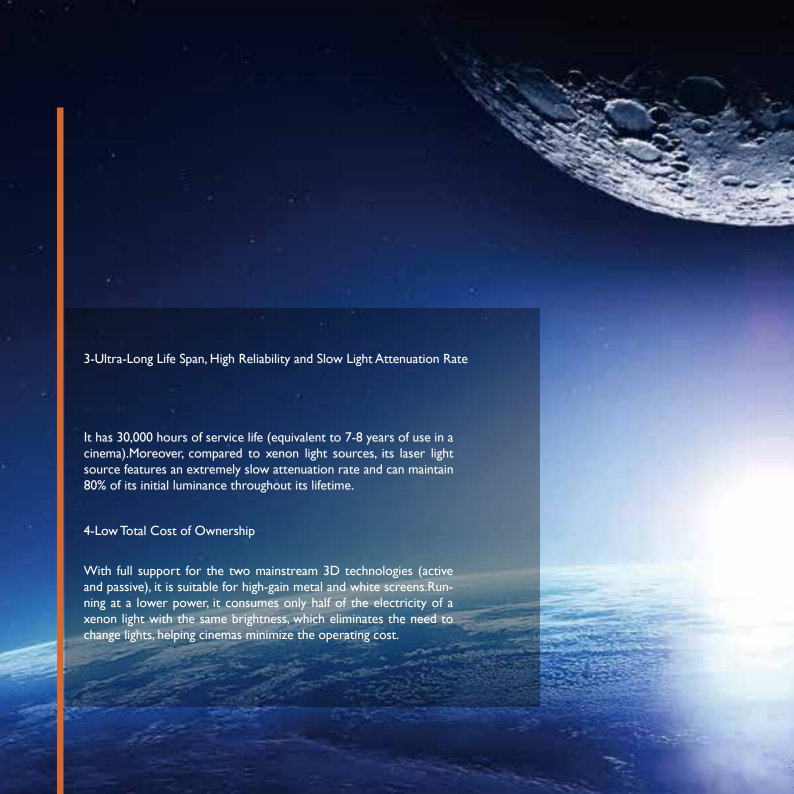
I-Diversified Product Portfolios for Projection Platforms of All Brands

**ALPD**® technology has actualized the brightness coverage from 10,000 to 55,000 lumens, which is available for projection platforms of all brands in the market, catering to the needs of large, medium and small-sized halls.



2-Richer Colors and Native Speckle-Free Laser Imaging

It covers nearly 99% of Rec. 2020 in the color gamut and fully meets the DCI standards, so as to present richer colors. In addition, the images produced with **ALPD**® technology are speckle-free, eliminating the need for speckle removal measures.









# Laser Phosphor Projection Solution for the Chinese Market

Based on years of experience in light source renovation and by optimizing the projection solutions available on the market, CINEAPPO has released laser phosphor projection solutions tailored to Chinese users and suitable for high-end cinemas. These solutions include C60, the brightest light source product on the market featuring a brightness of 55,000 lumens, and C50, which is equipped with the latest ALPD 4.0 technology. The most rigorous protection and an IP5X dust resistance rating of C50 can protect the equipment from being polluted by lampblack and dust and make the equipment stay at constant temperature and humidity levels, therefore keeping the projector in the best working state.

C50 also covers the Rec.2020 gamut, providing support for future technological development.





CINEAPPO's laser phosphor projection solution delivers the best visual effect to cinemas, allowing the audiences to enjoy a much greater visual treat.

#### **Digital Light Sources**

Sami Haddad

Tel: +1.805.427.9000

Email: samihaddad@dls.digital

Company Address: Simi Valley, California USA

Website: wwww.dls.digital

