

Digital light processing (DLP) 3D Printer

Manufacturer: Asiga

Model: PICO 2

Description:

PICO 2 is a digital light processing (DLP) 3D printer based on the unique SAS technology. The PICO 2 is ideal for direct manufacturing applications where precision, speed and reliability are essential. The open material system allows unrestricted choice in advanced materials from Asiga and third-party suppliers making it the ideal choice for professional applications including jewelry manufacturing, dental restorations and hearing-aid production.

Specifications and Key Advantages:

- Open Material System
- Quick Release
- SAS Technology minimal supports, maximum speed
- Internal Radiometer automatic LED power calibration
- High Power UV LED for long term reliability
- Environmental Control reliable performance with every print
- Wi Enabled connect wirelessly
- Single Point Calibration calibrate in under 30 seconds
- 405nm and 385nm UV-LED options

