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

