

CARA PRINT CUBE

Want to simplify your workflow and improve patient care?

The cara Print Cube is your compact, reliable solution for seamless 3D printing. It delivers high precision with an expanded build area for up to five dental models, ensuring consistent, exceptional results.

Cost-effective and easy to use, this 3D printer is designed for dental professionals and fits effortlessly into labs, practices and educational institutions.

Experience smarter dental manufacturing with the cara Print Cube – where simplicity and productivity meet.



kulzerus.com



CARA PRINT CUBE

- **Expanded build area:** Tailored for 5 dental models
- ► **High precision:** 6K resolution and 34 µm accuracy.
- ► Cost-Effective: Competitive price with superior performance.
- ► Validated system: Compatible with dima Print materials, ensuring seamless integration.



Main parameters

Build platform/volume	$(I \times W \times h) [mm]$	192 x 120 x 190

Pixel size [µm] 34.4

Technology 6K LCD

Layer thickness [mm] 0.05 - 0.3

Light Source 405 nm LED

Resolution 5760 x 3600 pixel

Input voltage 100 ~ 120 VAC, 4 A, 50/60 Hz 200 ~ 240 VAC, 2 A, 50/60 Hz

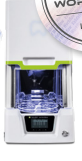
Device Dimensions (I x w x h) [mm] 390 x 420 x 550

Device Net Weight [lb] 68.2











VALIDATED