



Our all-rounder cara Print 4.0 pro is a 3D printer developed by dental experts to be part of a comprehensive, thoroughly tested workflow. It offers dental technicians a faster, more economical method of producing polymer-based dental appliances in-house.



## CARA PRINT 4.0 PRO

Compared to its predecessor, cara Print 4.0 pro offers a bigger building platform for even greater productivity, 385 nm LEDs for extra stability in terms of color and properties, as well as a new "smooth technology" that delivers smooth surfaces without any visible layers.





385 NM
WAVELENGTH LEDS
FOR GREATER PROCESS STABILITY



124 X 70 MM
BUILDING PLATFORM
FOR HIGHER PRODUCTIVITY

Technical details	
3D Printing Technology	DLP Structured Light
Electrical Safety	Class II, Type B; Protective Class IP20
Light source	Industrial LED, the peak wavelength of 385 nm Light
Build Table Actuation	+ and - Vertical
3D printing area (WxDxH)	124x70x130 mm/4.88x2.75x5.12 inch
Accuracy Z-axis	Material Dependent
Input data format	.stl
Output data format	.срух
Interface	USB 2.0, Wi-Fi, Ethernet
Size (WxDxH)	270x420x640mm (10.7"x16.5"x25.25")
Weight	21 kg (50 lbs.)
Mains Input	100–240 VAC, 50/60 Hz, 7,5 A MAX
Power Supplies	GlobTek GTM43004P9016-4.0-T3
Rated power of Printer	12VDC, 7.5A
Required table area (WxD)	750x750 mm (30"x30")
Package size (WxDxH)	405x560x710mm (16"x22"x28")
Package weight	26kg/57lbs





Discover the 3D-Printing pro Solution!

kulzer.com/cara

