



UL GREENGUARD Emissions-Certified for Safe Usage in Homes, Schools, Offices, Factories and at the Point-of-Care



Class-leading Affordability & Capability

MULTI-MATERIAL PLATFORM

Can utilize: Rizium Carbon, Rizium Glass-Filled, Rizium Support, PLA, ABS, Flexible and PVA.

DUAL EXTRUDERS

RIZE 2XC leverages two independent compositeenhanced extruder nozzles.

FINE RESOLUTION 3D PRINTING

Z-Resolution of 50 microns enables demanding geometries and superior surface finish.

SMART FEATURES

RIZE 2XC contains an integrated camera and advanced voice support capability

A Material Science Breakthrough



INDUSTRIAL STRENGTH FUNCTIONAL PARTS

Rizium Carbon and Glass-Filled Composites are suitable for a large variety of applications.

SAFE MATERIALS SAFE PROCESS

Rizium materials are developed for health and safety, allowing you to print without venting.



MINIMAL POST-PROCESSING

Rizium Support provides fast post-processing. Supports peel away in minutes.

© 2020 Rize Inc. All rights reserved. Rize, the Rize logo, Augmented Deposition and Rizium are pending trademarks or registered trademarks of Rize Inc. All other company and product names are pending trademarks or registered trademarks of their respective holders.



SPECIFICATIONS

Print Technology: Fused Filament Fabrication (FFF), Dual Nozzle

Nozzle Diameter: 0.4 mm

Filament Diameter: 1.75 mm

Layer Thickness: 0.05 ~ 0.4mm (50 ~ 400µ)

Build Size (WxDxH): 8.9" X 7.9" X 11.8" (228mm x 200mm x 300mm)

RIZE Materials: Rizium GF, Rizium Carbon, Rizium Support

Sindoh Materials: PLA, ABS, Flexible, PVA (requires PVA nozzle)

Slicer Software: 3DWOX Slicer - Download at https://rize3d.com/support/rize-2xc

Workstation Compatibility: Windows® 7 or above

Connectivity and Ports: USB Flash Drive, Ethernet, WiFi, USB Cable

Smart Features: Voice Assistant, Monitoring Camera, Color Touch Screen, Onboard Storage

Convenience Features: Auto Bed Levelling, Auto Nozzle Cleaning, Internal LED lights

Printer Size (WxDxH): 19.3" X 18.3" X 22.6" (490mm x 466mm x 573mm)

Printer Weight: 68.34lbs. (31kg); excluding cartridge

Power requirements: Universal power 100-240V AC, 350W

Operating conditions: 16°C – 29°C (61°F – 84°F) Environment Temperature; 20% - 70% RH

Regulatory Compliance: FCC, TUV and CE

Special Facility Requirements: None

Warranty and Support: 1 Year Standard Warranty, Phone/Internet Support included