

¥SprintRay Pro⊂ure ≥

High-Speed Post Curing System Designed for Digital Dentistry

Technical Specifications February 2022

Curing Technology Patented Light Motion Drive UV LED system

Chamber scanning for 360° curing Pure 385 nm light wavelength

42 individual LEDs

Heating Technology Instant, no preheating required

Generated through recovery & recirculation of exhaust heat from UV lights

Max chamber temp 80°C

Curing Volume/Envelop 8.9 x 9.2 x 2.9 in.

22.6 x 23.4 x 7.5 cm

Capacity for up to 20 full arch models

Curing Compatibility Live materials library updated over the air

Compatible with all SprintRay Materials Compatible with 40+ third party materials

Curing Speed Speed to cure 10 full arches:

Dental models - 1 min, 50 sec Surgical guides - 3 min, 38 sec Night guards - 7 min, 13 sec

Software Features Dual zone curing

Bolt Mode (ultra-fast curing for select materials) Cloud connected, always up-to-date materials library

Over-the-air software updates

Material and Finish Polycarbonate UV-blocking door & front panel

Anodized aluminum shell

Rubberized feet and exhaust spacers

User Controls 5.5 in. color touchscreen

Connectivity 2.4 GHz Wi-Fi chipset

USB-C port

Unit Dimensions 16.1 x 13.2 x 12.3 in.

(W x D x H) 40.9 x 33.5 x 31.3 cm

Shipping Weight & Dimensions 19.7 x 19.7 x 19.7 in.

50 x 50 x 50 cm 33 lb./15 kg

Power Requirement 100-240 V. 50/60Hz





