Polymat Light Polymerization Unit

Polymat



Polymat is a light polymerization device to cure dental lab composites for C&B, ginigiva composite for denture characterization, post curing of 3D printed objects etc.

Features:

- LED technology
- 3 individual curing programs
- Soft curing for stress free polymerization
- Compact size
- Digital timer display
- Highly reflective internal chamber for shadow less effect.
- Tested and proven with most popular brand of lab composites and 3D printing resins.

Technical Details:

- Outer Dimension: 245mm x 140mm x 200mm
- Curing Chamber Dimension:
- 140mm x 82mm x 90mm
- Weight: 3.5Kg
- Mains Supply: 230 Volts, 50/60Hz
- Power: 150 W
- Wave Length: 410 nM 420 nM





Curing Tray Set (Article no: 13016)



Polymat (Article no: 12001)



Tongs (Article no: 10130)

Manufactured by **Delta Labs** 323, SIDCO Women Industrial Estate, Vellanur P.O., Thirumullaivoyal, Chennai - 600 062. INDIA. Ph: 00 91 9884922713 Email: <u>info@deltadentallabs.com</u> Website: <u>www.deltadentallabs.com</u>





ISO 13485:2016 CERTIFIED