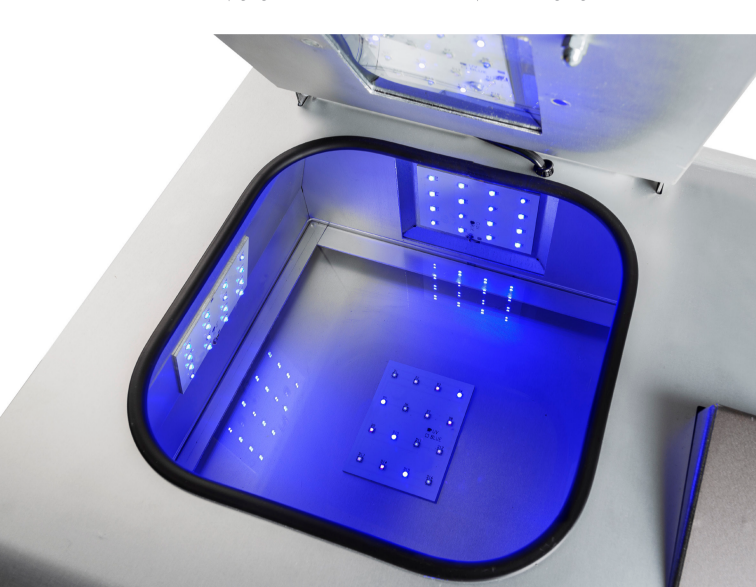
PHOTOPOL



INSIDE PHOTOPOL.

"DIGITAL"

PHOTOPOL (A5408D) "DIGITAL" is equipped with 6 circuits of 16 LEDs Hi-Power SMD (96 LEDs in total). The operating spectrum allows to post-cure objects created with 3D printers working both 385nm / 405nm waveleghts as well as to light-cure traditional dental composites. It feature a wide treatment area (250x250mm x h100mm). This version features a touch-screen full-color display to selectparameters with user-friendly setting with icons. Programs can be easily stored. Also available another model (A5408V) "DIGITAL" but with the unique "Vacuum+Gas System" to cure biomedical 3D resins (in Class 2a) complying with the current inerted-atmosphere-curing regulations.



PHOTOPOL

TECHNICAL FEATURES

CURING TREATMENT AREA SIZE

250x250mm h 100mm

DIGITAL VERSION

touch-screen display & user-friendly icons settings

LED TECHNOLOGY

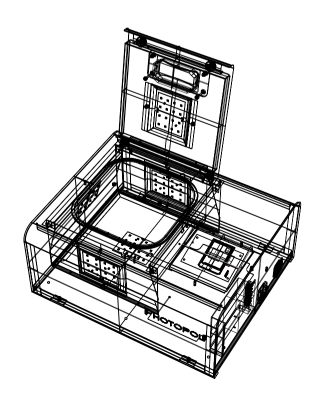
6 special circuits of 16 LEDs (Hi-Power SMD) 96 LEDs in total

WAVELENGHTS - spectrum **350nm** - **550nm** also suitable for dental composites

VOLTAGE - ABSORPTION: 230 V 50/60 Hz - 450 W

EXTERNAL DIMENSIONS: Widht 450mm - Depht 360mm - Heigh 215mm

NET - GROSS WEIGHT: 9,0 Kg - 11,0 Kg



PHOTOPOL

A DENTALFARM TRADEMARK

Via Susa, 9/a - 10138 Torino - ITALY Ph: +39 011 4346 588 / +39 011 4346 632 Fax: +39 011 4346 366 Email: info@dentalfarm.it

www.dentalfarm.it