

## Light curing

Learn more:



### LC-6 Light Oven

High-capacity light polymerisation unit for up to 4 models and fixator. Its inner dimensions of 170 x 160 x 120 mm (W x D x H) offer enough space for articulated and mounted models. Six fluorescent light tubes (3 UVA and 3 blue light tubes) and an aluminium reflector guarantee homogeneous illumination. Two polymerisation times of 5 and 10 minutes are already pre-set in accordance with the light-curing DURASPLINT® LC material. Continuous operation can also be set. Spectral range of the light curing device between 350 and 450 nm. Auto start function for easier application.

#### Technical data

Voltage: 230/115 V

Dimensions (W x H x D): 240 x 180 x 270 mm

Weight: 3 kgs

3 years warranty, 10 years warranty on availability of spare parts

// 230 V

5610.1  
1 piece

// 115 V

5620.1  
1 piece



### LC-Mini Light

LED curing light with 14 LEDs designed for fixation and initial polymerisation of DURASPLINT® LC and CLEAR-BLOKKER®. Ideal for fixing fastening parts of IST® or OPM devices in combination with the LC primer. Final light polymerisation in stationary light curing unit such as LC 6 Light Oven. Use with customary AAA batteries.

#### Technical data

Wavelength: 400 - 405 nm

Weight (without batteries): 96 g

Length (without shade): 120 mm

// LC-Mini Light  
with shade

5606.1  
1 piece



### Metal support for LC Mini Light

Powder-coated metal support to which the LC Mini Light can be easily attached in its circumferential grooves. Facilitates the polymerization of light curing materials such as BLUE-BLOKKER® or the positioning of IST® fastening elements directly below the light cone.

Dimensions (W x H x D): 70 x 200 x 127 mm

// Metal support for LC Mini Light

5607.1  
1 piece

