

Smile Lite MDP

mobile dental photography
by prof. Louis Hardan

Smile Line ☺
made in switzerland

Nowadays, each new smartphone arriving on the market is equipped with a more performing and amazing camera! It is for taking advantage of this revolution in progress that Smile Line proposes you the very first device specially studied for allowing the most beautiful dental photos with your smartphone:

Smile Lite MDP – professional dental photography accessible for all!



Unretouched pictures taken with smartphones + Smile Lite MDP



i create... we create

www.smileline.ch

Smile Lite MDP

mobile dental photography
by prof. Louis Hardan

Smile Line ☺
made in switzerland

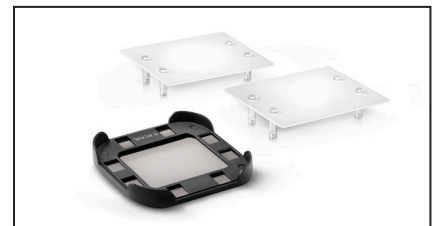
Smile Lite MDP, that can be considered as a "mini photo studio", took 3 years of development and tests. The device is equipped with three groups of LEDs (light emitting diodes). Each group can be lit up individually, while you also have the possibility to set the power of illumination thanks to a dimmer (four different steps of power).

The back of Smile Lite MDP is equipped with a universal adaptor that is adjustable for any model of smartphone having a width between 55-85mm.

Smile Lite MDP is a plug and play device that is very easy to use and that doesn't need any special App, calibration process or specific education. It will allow you to drastically improve your results with the camera of your smartphone... very easily.

Soon it will become a mandatory tool for you:

- **Photos for shade taking**
- **Every day communication with the lab**
- **Short video clips**
- **Patients' documentation**
- **Artistic pictures**



Passionate users will be happy to know that **some accessories exist as an option**. Thanks to them, you'll have the possibility to take pictures with a **polarising filter** (item no. 6620) or with **diffusers** (item no. 6610) for even more professional results.

Smile Lite MDP – Item no. 6600

A SUPERIOR QUALITY, A UNIQUE STYLE, AN EXCLUSIVE FEEL...
THERE ARE PLENTY OF REASONS TO PURCHASE AN OBJECT
FROM SMILE LINE.