

EN • MINI2 FX – DEVICE

Device for aesthetic use. Does not perform diagnosis and treatments. CE mark.

Cod. 126212

Manufacturer

Callegari S.r.l.

Description and Intended Use

Mini2 FX is a device designed to determine the melanin content of the skin and the phototype according to the Fitzpatrick scale, for aesthetic purposes.

The instrument is intended for pharmacies, parapharmacies, beauty centres, cosmetic companies and other locations where skin analyses are performed for purely aesthetic reasons.

Technical features

Interface	TFT graphic colour display 0.96" + 1 button for measurement activation
Power Supply	2 x 1.5V AAA batteries (not provided)
Exterior appearance	Pen-type probe in ABS with tip sensor
Weight	50 g (excluding batteries)
Dimensions	160 (w) x 33(d) x 25(h) mm
Operating conditions	Temperature -18 °C- +55 °C; max. relative humidity 90% not-condensed
Storage conditions	Temperature -30 °C - +80°C; max. relative humidity 90% not-condensed (excluding batteries).
	Temperature - 15 °C- +35 °C max relative humidity 60% not-condensed (including batteries)
Parameter	Melanin
Measurance Principle	Double wavelength reflectance photometer ($\lambda_1=875\text{nm}$, $\lambda_2=660\text{nm}$)
Range	0 – 100 a. u. (arbitrary units)
Resolution	1 a. u.
Compliance	CE