

The new **Proclinic Expert** cordless LED curing light provides faster curing times thanks to its direct light source

Intensity of:

750-1600 mW/cm²

- Broad spectrum output: 440 to 480 nm, which activates most photo-initiators
- Highly resistant polycarbonate housing
- Protective light shield included with the standard model
- Right-angled head for easy access to confined spaces



Proclinic Expert LED Curing Light

Designed to give you confidence during any procedure thanks to:

- An attractive and robust design
- Maximum stability when placed in the charger
- A simple system with 6 pre-programmed working times and 3 curing modes for curing most materials in any situation
- Fully-charged, it can deliver over 200 work cycles
- Automatic compensation circuit for constant power output, avoiding curing errors
- Several colours: pink, black and white
- Removable fibreglass guide, covered with the same material as the light for easy cleaning and disinfection

Radiometer

- Simple and compact design, easy to use
- Dimensions: 110 x 68 x 33 mm
- Intensity readings up to 2500 mW/cm²



Two-year guarantee



Own after-sales service: 900 39 39 39

 **proclinic**
expert

Dr Carmen Miñana
Clínica Miñana-Peris
Dental council registration number: 4600-1971

"I really like the eye protection as both the shield and the ring located at the end of the tip completely filter all the light."



Dr Carlos Gargallo
Clínica Carlos Gargallo
Dental council registration number: 3947

"Easy to use and robust but stylish; we have confirmed that material is cured correctly and its intensity provides good results."



SPECIALIST ADVICE

When dealing with high-intensity curing lamps, it is best to first test the composite outside the mouth.

5 to 10 seconds should cure composite to a depth of approximately 3mm.

CONTENTS

- Curing light handpiece
- Direct light source head
- Disposable curing light sleeves (100u)
- Light head covers (5u)
- Heat protective rings (6u)
- Handpiece charging station
- Protective light shield
- Transformer 100-240V



Light intensity:	750-1600 mW/cm ²
Wavelength range:	440-480 nm
Wavelength peak:	460 nm
Power supply:	100-240 VAC 50/60 Hz input; 5 VDC/1A output
Battery:	Lithium-ion battery, 3.7V and 110mAh
Handpiece dimensions:	2.7cm (Ø) x 24cm
Weight:	160g

White	37000	Pink	37002
Black	37001	Radiometer	37003