



Two modes, one device,
no double standards.



Labolight DUO from GC

LED Dual Mode Light Curing Unit
for indirect composite techniques

GC

GC Labolight DUO

The days when you needed two curing devices in your laboratory (one for intermediate and another for final curing) are now a thing of the past. GC is now offering a state of the art multi-functional light curing device for the technician combining 2 curing modes: pre-curing (step mode) and final curing (full mode)

Latest LED technology inside

Equipped with double wave length LED technology the Labolight DUO can be used to cure any of GC's composites in a secure and durable way. It offers a wavelength range of 380nm – 510nm with spectrum ranges peaks of:

- 465 nm-485 nm (12 Blue LED's)
- 390 nm-400 nm (3 Violet LED's)

This technology ensures optimal hardening of all light cured dental materials, while the high power outlet reduces light curing cycles.

Automated rotary system

The reflective plate distributes all light effectively and exposes your works from all sides. The curing stand carefully positions the objects during all lightcuring cycles.



Compact & ergonomic design

The GC Labolight DUO is not only capable of handling most of your work, it looks good as well. The award winning sleek, contemporary styling with smooth surfaces allows for easy cleaning and reduces the space it takes in your lab.

This design serves the usability: the interface is very simple and intuitive and the inner parts are easily accessible thanks to the wide opening.



Step mode



Full mode

GC EUROPE N.V.
 Head Office
 Researchpark
 Haasrode-Leuven 1240
 Interleuvenlaan 33
 B-3001 Leuven
 Tel. +32.16.74.10.00
 Fax. +32.16.40.48.32
 info@gceurope.com
 http://www.gceurope.com

GC UNITED KINGDOM Ltd.
 12-15, Coopers Court
 Newport Pagnell
 UK-Bucks. MK16 8JS
 Tel. +44.1908.218.999
 Fax. +44.1908.218.900
 info@uk.gceurope.com
 http://uk.gceurope.com