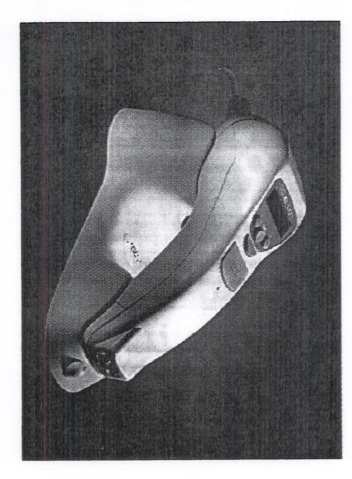
Programmable Cordless Curing Light



The *e* Light cordless curing light is designed with an efficient Light-Emitting-Diode (LED) light source for controlling lamp curing time, wavelength, and power

output for conventional, soft-start, rapid, and pulsed polymerization. The curing light controls allow the operator to customize the correct exposure profile according to the type of material being polymerized. Curing profiles of existing and future visible light curing materials reportedly can be installed directly into the unit via the Internet, a memory card, or barcodes. The bulbless light is said to generate minimal heat, eliminating the need for a fan.

GC Europe N.V. Belgium

GC Europe N.V., Belgium Telephone: (32) 16398411 www.gceurope.com Select 7.