An extraordinary family of curing lights.

Step up to a new class of curing lights with the Bluephase G2 and Bluephase 20i

Bluephase®
LED CURING LIGHTS

ivoclar
vivadent:
passion vision innovation
Bluephase® - an LED for every use

With its specially developed Polywave® LED, the 2nd generation of Bluephase curing lights sets new standards in the dental practice.

In contrast to conventional LED devices, new Polywave LED achieves an optimal broadband range from 385 to 515 nm, which is similar to the spectrum of halogen lights that served as the benchmark. The Polywave LED light is therefore suitable for all types of photoinitiators.

Every material due to Polywave® LED
Due to the two different LEDs that are used – one with approx. 410 nm and the other approx. 470 nm dominant wavelength – Bluephase is suitable for all light-curing dental materials.

Every indication due to continuous cooling
The internal fan allows for continuous operation without any clinical limitations – Bluephase allows for the placement of multiple indirect restorations without interruptions.

Every time due to Click & Cure
The proven Click & Cure function enables users to avoid irritating waiting times in the event the state-of-the-art lithium-polymer battery is depleted. The handpiece can be connected to the power cord of the charging base with just one click.
The battery-operated Bluephase G2 featuring a light intensity of 1,200 mW/cm², three proven programs and a rotatable light probe with a constant diameter of 10 mm represents the new Bluephase market standard. Awards from renowned institutions are a testament to success and its perfected quality. The high light intensity and the design specific light collimation enables Bluephase to cure deep areas while offering the shortest curing times possible.

Ivoclar Vivadent provides the best prerequisites for a durable esthetic composite restoration by offering optimally coordinated products and outstanding precision in terms of light intensity. This is also supported by a field study conducted by the American Dental Association (ADA).

Field test on light intensity (mW/cm²)

<table>
<thead>
<tr>
<th>Value indicated by manufacturer</th>
<th>Mean value measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluephase**</td>
<td>1,120 (± 10 %)</td>
</tr>
<tr>
<td>L.E.Densten II*</td>
<td>1,300</td>
</tr>
<tr>
<td>Coltolux LED*</td>
<td>1,500</td>
</tr>
<tr>
<td>Smartia IQ*</td>
<td>900</td>
</tr>
<tr>
<td>Planitale 1401**</td>
<td>1,400</td>
</tr>
</tbody>
</table>


Light intensity of production curing lights was measured against manufacturer’s specifications. Ivoclar Vivadent uses only high grade components and ensures a very narrow tolerance band through rigorous quality inspections of components and finished products.

Source: R. Price, Dalhousie University, Halifax, 2007 * Not registered trademarks of Ivoclar Vivadent AG.
The battery-operated Bluephase 20i combines the maximum light intensity of 2,000 mW/cm² in the Turbo program with an extremely short curing time of 5 seconds for light and dark composites while being gentle to the pulp and the soft tissue. Utilizing polywave broadband range output for curing of all common materials with confidence.

The full capacity of the Bluephase 20i is particularly useful when consistent and maximum performance is required, for instance, when indirect all-ceramic restorations are placed or orthodontic brackets are bonded. Due to the high efficiency, high output and the integrated fan for continuous cooling, adhesively cemented IPS Empress® and IPS e.max® restorations are polymerized in no time.

Four easy-to-use programs – Turbo for maximum performance, High Power for rapid curing, Low Power for curing areas near the pulp and Soft Start for stress-reduced polymerization.

The high light intensity allows polymerization in the shortest possible time in every clinical situation.

Short curing times of just 5 seconds
With broadband range for curing of all common materials with confidence.
# Bluephase® – Technical data

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Bluephase® G2</th>
<th>Bluephase® 20i</th>
<th>Bluephase® meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every material (wavelength range)</td>
<td>✓ 385 - 515 nm</td>
<td>✓ 385 - 515 nm</td>
<td>✓ 385 - 515 nm</td>
</tr>
<tr>
<td>Every indication (continuous operation for at least 10 min)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Every time</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Click&amp;Cure (optional corded operation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum curing time for composites</td>
<td>15 sec</td>
<td>10 sec</td>
<td></td>
</tr>
<tr>
<td>Maximum curing time for Ivoclar Vivadent composites</td>
<td>10 sec</td>
<td>5 sec</td>
<td></td>
</tr>
<tr>
<td>Curing programs</td>
<td></td>
<td></td>
<td>Measuring the light intensity of LED curing lights</td>
</tr>
<tr>
<td>TURBO</td>
<td>–</td>
<td>2,000 mW/cm²</td>
<td></td>
</tr>
<tr>
<td>HIGH Power</td>
<td>1,200 mW/cm²</td>
<td>1,200 mW/cm²</td>
<td></td>
</tr>
<tr>
<td>LOW Power</td>
<td>650 mW/cm²</td>
<td>650 mW/cm²</td>
<td></td>
</tr>
<tr>
<td>SOFT Start</td>
<td>650 / 1,200 mW/cm²</td>
<td>650 / 1,200 mW/cm²</td>
<td></td>
</tr>
<tr>
<td>Light probe</td>
<td>10 mm black</td>
<td>10 &gt; 8 mm black</td>
<td>3 x LR6 AA 1,5 VDC</td>
</tr>
<tr>
<td>Power supply</td>
<td>Lithium-polymer battery capacity: approx. 60 min charging time: approx. 2 h</td>
<td>Lithium-polymer battery capacity: approx. 45 min charging time: approx. 2 h</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>OLED color display</td>
<td>OLED color display</td>
<td>Digital LCD display</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years (battery 1 year)</td>
<td>3 years (battery 1 year)</td>
<td>3 years</td>
</tr>
</tbody>
</table>
Bluephase® –
Delivery forms and accessories

607920 Bluephase® G2 kit
1 - handpiece
1 - 10mm light probe
1 - battery
1 - charging base
1 - power supply
50 - protective sleeves
3 - Anti-glare cones

607921 Bluephase® G2 kit with power meter
1 - Bluephase® G2 kit
1 - Bluephase power meter

Bluephase® G2 accessories
607822 Bluephase power meter
608532 Handpiece (with battery and 10mm light probe)
608535 Battery
608537 Light probe 10mm
608538 Light probe 6/2 mm Pin-Point
608554 Protective sleeves (5 x 50 pieces)
551756 Anti-glare cones (3 pieces)
592496 Anti-glare shield

613735 Bluephase® 20i kit
1 - handpiece
1 - 10/8 mm light probe
1 - battery
1 - charging base
1 - power supply
50 - protective sleeves
1 - Anti-glare shield
3 - Anti-glare cones

613752 Bluephase® 20i kit with power meter
1 - Bluephase® 20i kit
1 - Bluephase power meter

Bluephase® 20i accessories
607922 Bluephase power meter
613753 Handpiece (with battery and 10/8mm light probe)
627300 Battery
627389 Light probe 10/8mm
608538 Light probe 6/2 mm Pin-Point
608554 Protective sleeves (5 x 50 pieces)
551756 Anti-glare cones (3 pieces)
592496 Anti-glare shield

Every material. Every indication. Every time.

©2010 Ivoclar Vivadent, Inc. Bluephase is a registered trademark of Ivoclar Vivadent, Inc., Flashlight® 1400, Cutlight LED, Demet, L.E. Demetron II, SmartLight Q2, SmartLight P3 and BiPac Flashlight 2 are not registered trademarks of Ivoclar Vivadent, inc.

ivoclarvivident.com

100% Customer Satisfaction Guaranteed!

ivoclarvivident.com

United States
175 Pineview Drive
Amherst, NY 14228
800.533.6825
Fax: 716.691.2285
www.ivoclarvivident.com

Canada
1 - 6600 Dove Road
Mississauga, Ontario L5T 2Y2
800.263.8182
Fax: 905.670.3102
www.ivoclarvivident.com

ivoclarvivident: passion vision innovation