

B-Max

Curing light



Ask the expert

Who needs this

All dental surgeries.

Why an LED curing lamp?

To be able to cure all materials in very short times and to use the right level of wave power as to avoid retraction of the material being treated.

Why choose the

B Max lamp?

Because it is an extremely high powered lamp that is modular, ergonomic and has unique characteristics.

0

Frame and click!
Use your mobile phone to get further information about this issue.



Art. 4700S3
B-Max



Benefit

light emission
with power of

1600 mW

B-Max is a curing light with LED technology. Light, easy to use, wireless.

B-Max exploits the new led technology, this ensures a focused, cold and with low infrared outlet high light emission with 450/480 nm spectrum. B-Max ensures a light emission with 1600mW power. B-Max includes a wireless handpiece with a wide colour display, long lasting lithium battery, easy to move. Control panel for time setting, program setting, start of cycle. B-Max has 6 programs that can be selected with different power, **B-Max is supplied with shaped support with built-in battery charger and led indicator.**

Anti-glare Shield

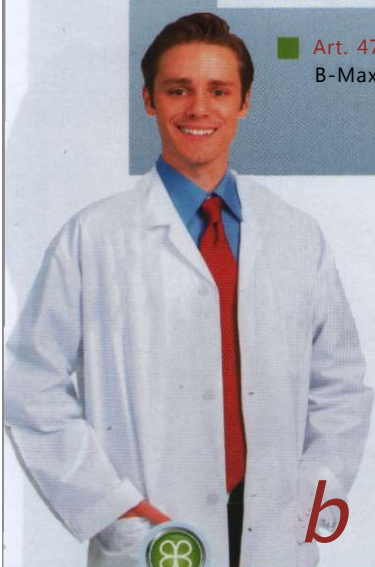
Display LCD

Controll Button

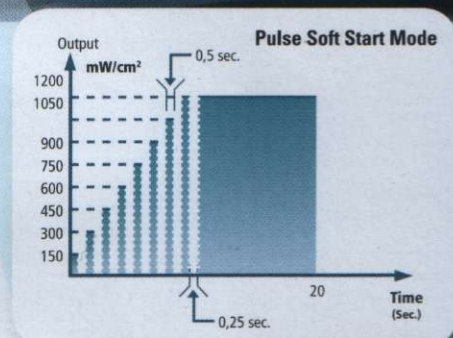
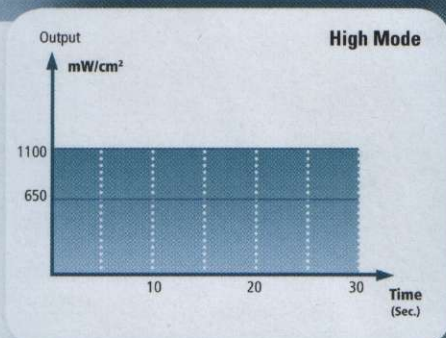
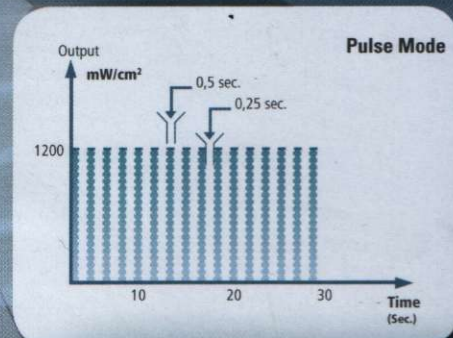
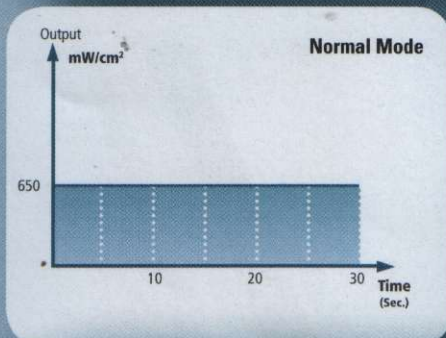
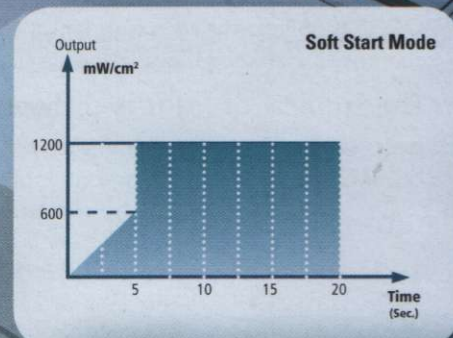
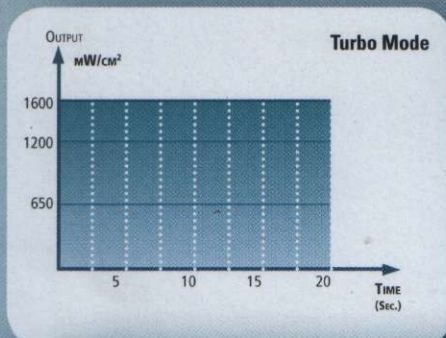
Handpiece

Battery base

Charging LED



b



B-Max

Frequency (feeder)	5 V
Supply (batteries)	3,7 V Lithium Ion
Light source	High power LED
Radiation wavelength	410-490 nm
Lighting intensity	max 1600 mW/cm (±10%)

Handpiece

Dimensions	182x95x22~23 LxAxP
Weight	170 gr

Feeder

Dimensions	170x180x145 LxAxP
Weight	240 gr

Accessories

User manual

Art. SMMA010



Batteries

Life: used in High Mode: 500-600 times, 10 seconds/treatment.

Art. SLPA 188



Anti-glare screen

Art. SLPA 190



Battery charger base

Art. SLPA 186



Optical fiber 11mm

Art. SLPA 191



Optional

AC Adaptor

Art. SLPA 187

