

BA Optima 10 Curing lights



KEY FACTS:

- Light and compact curing light with a curing output of 1200mw/cm2.
- 3 curing modes: full power, ramp and pulse.
- Wave length 420-480nm.
- Digital display and simple to use.
- Available in 8 different colours.

BA Optima Curing Lights

Code	Description
BASES10	Black
BASES20	Blue
BASES30	Red
BASES40	Green
BASES50	Silver
BASES60	Pink
BASES70	Light Purple
BASES80	Light Jade Green

Accessories for BA Optima 10

Code	Description
BASES05	Replacement light guide
BAOPT004	Battery
BAOPT010	Eye protector shield

BA Optima Light Meter



KEY FACTS:

- Digital radiometer.
- Accurately measures curing light intensity in mW/cm2.
- Room temperature display.

- Accurately measures light tips from 8mm-10mm in diameter.
- Range of intensity 0-2050mw/cm2.

BA Optima Curing Lights

Code	Description
BA110505	BA Optima light meter

BASE250 Cordless LED Curing Light



KEY FACTS:

- 800mW/cm2.
- Digital display.
- Self-cooling system.
- Autoclavable tip.

BASE250 Curing Light

Code	Description
BASE250	LED curing light

Replacement tips for BASE250

Code	Description
LD016	Fibre-optic probe, white
LD016.1	Fibre-optic probe, black

BASE270 Ultimate Cordless LED Curing Light



KEY FACTS:

- LED light >1000-1200mW/cm2.
- Wavelength 450-470nm.
- Digital display.
- Autoclavable tip.
- 3 different programs.
- Very light handle and charger.

BASE270 Ultimate Curing Light

Code	Description
BASE270	LED curing light

Replacement tips for BASE270

Code	Description
GT035A	Fibre-optic probe, white
GT035B	Fibre-optic probe, black