radii-ca

HIGH POWERED LED CORDLESS CURING LIGHT

KABELLOSES LICHTPOLYMERISATIONSGERÄT MIT LED-TECHNOLOGIE FOTOPOLIMERIZADOR LED SEM FIO DE ALTA ENERGIA UNIDAD LED FOTOCURADO INALAMBRICA DE ALTA POTENCIA LAMPE À PHOTOPOLYMERISER SANS FIL DE HAUTE PUISSANCE À TECHNOLOGIE LED LAMPADA FOTOPOLIMERIZZATRICE AL LED SENZA FILI HIGH POWER DRAADLOOS LED POLYMERISATIELAMP STÆRK LEDNINGSFRI LED HÆRDELAMPE TRÅDLØS HERDELAMPE MED HØY EFFEKT SUURITEHOINEN JOHDOTON LED VALOKOVETIN YΨHΛHΣ ΙΣΧΥΟΣ ΦΩΣ ΦΩΤΟΠΟΛΥΜΕΡΙΣΜΟΥ LED, ΧΩΡΙΣ ΚΑΛΩΔΙΟ 高 出 力 コ – ド レ ス L E D 重合 ラ イ ト 強 力 無線LED 冷光 筆

EM radii-cal



light on weight, radically powerful

The LED light that produces a super high depth of cure, but only weighs a little.

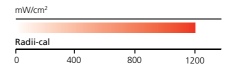
High intensity

spi radii-ca

σ

D D The higher the intensity, the more the light penetrates to cure the underlying restorative, thus achieving a higher depth of cure.

The Radii-cal has an extremely high intensity of 1200mW/cm². Cure your restorative knowing you will have maximum power.



Lightweight

Radii-cal's ergonomic and lightweight design minimizes fatigue and maximizes comfort. The handpiece weighs just 144g / 5.1oz.

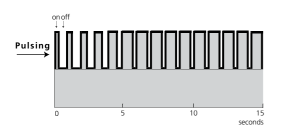
Depth of cure

The greater the depth of cure, the more complete the curing of the restoration. This ensures optimum physical properties of the restorative and increases the longevity of the restoration. Feel confident knowing you will achieve the highest depth of cure.

mm					
Radi	i-cal				
0	1	2	3	4	5

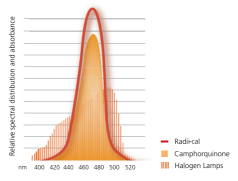
No noisy fan

Unlike many other LED lights, the Radii-cal does not require a fan. It uses heat sink technology to reduce the amount of heat emission. Furthermore, using a combination of pulse technology and steady current, the Radii-cal can achieve a higher light output without generating excess heat.



Efficient energy use

The light emitted by the Radii-cal corresponds to the maximum absorbance of camphorquinone ensuring efficient curing of most light cured restoratives.



Ramp up mode

During the first 5 seconds, the Radii-cal's light output power gradually increases. This 'soft-start' polymerization minimizes stress at the restoration-enamel/dentin junction and reduces marginal gaps in the restoration.

Cordless

The Radii-cal is a cordless unit allowing complete freedom of movement and total control. Save time and frustration with the cordless Radii-cal.

Easy to clean

The smooth gloss finish ensures no bacteria can collect on the surface making it fast and easy to clean.

Built in radiometer

The Radii-cal's built in radiometer provides a simple test to ensure the functionality of the light.

Recharging

The Radii-cal does not need to be constantly recharged. A fully charged Radii-cal allows you 1200 ten second cures before you need to recharge again.

Removeable battery pack

The battery pack simply unscrews from the Radii-cal unit and can be replaced.

2 year warranty

The Radii-cal's robust and reliable construction assures your purchase is a long lasting investment.

Radii-cal LED Light (United Kingdom) Radii-cal LED Light (North and South America / Asia) Radii-cal LED Light (Europe) Radii-cal LED Light (China)	5600101 5600102 5600103 5600104
Each Radii-cal kit contains: 1 x Radii-cal LED curing light 1 x recharger 1 x transformer 3 x replacement lens caps accessories	
Replacement Parts and accessories Replacement parts and accessories which can be installed without special training or equipment, can also be obtained from your authorized SDI dealer.	
Replacement lens caps (25 Pack) Barrier sleeves (1000 pack) Light shield (5 Pack) Radii-cal Control Section Radii-cal Battery Radii-cal Charger (includes plug pack)	5600054 5600005 5600056 5600106 5600105
- Australia/New Zealand - United Kingdom	5600110 5600111

Radii-cal LED Light (Australia / New Zealand)

- North and South America / Asia - Europe - China
- LED Radiometer

5600100	
5600101	
5600102	
5600103	
5600104	

5600112

5600113

5600114

5600028



Technical Data

Handpiece (battery, control section and standard LED attachment)

- wavelength range: - peak wavelength range:
- RAMP to full intensity:
- light intensity:
- duration of continuous use
- total continuous run time
- with fully charged battery: - dimensions:
- weight:
- battery:

Plug Pack

- input voltage:
- output voltage:
- output current: - dimensions:
- weight:

Charger

- time to charge battery: - operating temperature:
- total height with handpiece inserted
- dimensions:
- weight

440 nm – 480 nm 460 nm 5 seconds 1200 mW/cm² (peak) 60 seconds

3 hours, 20 minutes 22mm diameter x 243mm long 144g / 5.1 ounces 2 x 4.2V Lithium Ion – 1200 mAh

90 - 264V - 50/60 Hz 12V DC 750 mA 70mm high x 45mm wide x 50mm long 80g / 2.82 ounces

60 – 180 minutes 10°C - 40°C 255mm 70mm wide x 40mm high x 130mm long 84g / 3 ounces



