LED radiometer
You rely on your LED-curing light for quick high intensity curing. Under curing is the most common cause for failure of composite resins.

For various reasons, LED-curing lights can lose intensity. It is imperative to occasionally test the accuracy of the light output to ensure constant high performance, and if needed, rectify any intensity problems.

For all LED curing lights
The SDI LED Radiometer is calibrated for all LED-curing lights. It is designed to measure the light intensity emitted in the range of 400 and 525 nanometers wavelength, and give readings from 0 to 2000 mW/cm².

Instant and easy reading
The SDI LED Radiometer automatically turns on, giving an immediate digital reading with very large visible numbers. The highest reading is temporarily held for recording purposes.

Lightweight and compact
Weighing only 124g / 4.4 oz, the ergonomically designed LED Radiometer is easy to carry from one room to another. It is small enough to sit on any dental tray.