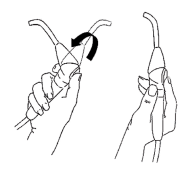


Curing light

LED curing light with swivel handgrip

Patented and unique, T-LED offers double the potential: two wireless lights powered by lithium ion batteries and, for each light, two grip positions to ensure maximum working comfort. Top-quality light guides ensure homogeneous distribution of light intensity across the entire surface for complete polymerisation.





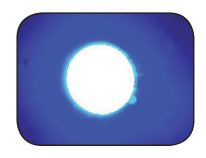
Rotates 180° around the central pivot to ensure maximum versatility and working comfort.

Efficiency and control

The radiometer incorporated in the base checks the efficiency of the light and the optical conductor. Battery charge is also indicated.



Insert the light guide here to check its efficiency.



MyRay T-LED

Even light distribution with T-LED fibre optics; efficient polymerisation across the entire compound.



Traditional curing lights

With a traditional conductor, light intensity is uneven and can lead to partial polymerisation of the compound.









Curing light

Versatility and ease of handling

One base, two lights.

Gives 2 readily available light guides and 2 lights for different surgeries: whatever the situation, the T-LED solution maximises flexibility.





Duo

A perfectly balanced instrument that handles smoothly and weighs just 180 grams.

Programs and accessories



Two lights, four light guides, three curing programs and a soft-start function make the T-LED a highly versatile tool.

Light guide	Ø 5mm	Ø 8 mm	Ø 10mm	Ø 13mm
Program 1 - Soft	1720	1000	660	430
Program 2 - Standard	2400	1400	920	600
Program 3 - Quick	3780	2200	1450	940
Program S - 3x "Soft Start" Ramps	incremental value			

Indicated values in mW/cm² ± 20%

Example of Soft Start with Ramp program and \varnothing 8 mm light guide.



Four light guides



- 5 Ø mm
- 8 Ø mm
- 10 Ø mm
- 13 Ø mm





MyRay systems are designed to make dental imaging a new experience.

MyRay, closer to your professional needs.

