





AC supply connection:	EU charger (Model no. UP0101G-05PE): 100...240 V~ 50...60 Hz MAX 0.4A	
Power input:	8 W	
Equipment class:	Class II	
Protection from electric shock:	Type BF	
Protection from ingress of liquids:	IP X4	
Operation:	For permanent operation mode: 10 seconds ON / 30 seconds OFF Ambient temperature: 10 – 32°C. Relative humidity: 30 – 100% Atmospheric pressure: 500 hPa to 1060 hPa	
Storage:	Ambient temperature:	-15 - +40 °C
	Relati Relative humidity:	30% - 80% (non-condensing)
	Atmo Atmospheric pressure:	500 hPa to 1060 hPa
Transport:	Ambient temperature:	-15 - +40 °C
	Relati Relative humidity:	30% - 80% (non-condensing)
	Atmo Atmospheric pressure:	500 hPa to 1060 hPa
Battery performance:	Handpiece will operate approx. 35 minutes time starting upon complete recharging. Time to battery recharge: approximately 1 hour	
Battery over current protection	Supplied by battery manufacturer	
Battery life	Approx. 400 full recharge cycles	
Light emitting diode:	5 W SUPER LED	
Average light intensity	Approx. 2100 mW/cm² +/- 100	
Output peak wavelength range:	450 – 490 nm (intensity maximum at 460 nm)	
Unit hand piece dimensions:	Length	190 mm
	Width	32 mm
Tip dimensions:	Length	85 mm
	Width	11 mm
Unit weight:	Handpiece and tip 150 grams	
	Charger 45 grams	
Additional symbols:		Consult accompanying documents
		Battery recycling

Easy-Curing™

High-Power LED Curing Light

Approximately 2100mW/cm² +/- 100



Easy-Curing™ LED curing light is characterized by:

- Small size and low weight **All Aircraft Aluminum Body**
- **Cordless** operation
- Powerful **5-watt** light emitting diode (Super LED) of latest technology, placed at tip head, acting directly on the material to be cured
- Polymerization area of **8.0 mm** in diameter
- Freely adjustable LED Tip, **rotating 360°**
- Interchangeable tip providing a renewable light source
- **15°** angle of light probe for optimum access
- **10 to 20 second** curing cycle to be chosen by the operator
- **5 Second** Slow Start Future
- Noiseless and air emission free
- Friendly, LCD interface to the operator
- Rechargeable Li-on battery with long life

- Replaceable battery for enjoying the product for years