









Application:

• For light curing composites, adhesives, resin cements and all dental products polymerised with LED curing light.

BEST

Why choose R&S curing lights?

- Universality
 Adapted for all light-cured materials.
- Time saving

 Multiple pre-programmend setting times,
 for a LED curing light.
- Performance
 For effective polymerisation.
- Energy saving
 Automatically off when not used for 90 seconds (Supralight and Flexilight) or 120 seconds (Easylight).



Advice from our professional dentists

- The length of the spectrum emitted by R&S's lights makes for adapted and effective work on light-cured materials.
- I recommend the **FLEXILIGHT** curing light for its flexibility because it can be used either wirelessly or plugged in.
- > I opt for the **EASYLIGHT** curing light when I want the simplicity of its single, powerful soft-start mode.
- When I want power and choice, I go with the SUPRALIGHT curing light, with its 3 modes and its 9 pre-programmed setting times.



Technical data and use







		as	
	FLEXILIGHT	EASYLIGHT	SUPRALIGHT
Power	800–2400 mW/cm ²	1000 mW/cm ²	1000 mW/cm ²
Main unit weight	29 5g	145g	160g
Polymerisation modes	3 modes: full power (FAST), progressive and pulse.	1 mode: full power (FAST) after a three-second soft start.	3 modes: full power (FAST), progressive and pulse.
Wavelength	430–490 nm	420–480 nm	420–480 nm
Pre-programmed setting times	5, 10, 20, 30, 40 and 50 seconds	5, 10, 15 or 20 seconds	3, 5, 10, 20, 25, 30, 35, 40 seconds
Charge autonomy	500 polymerisation cycles of 10 seconds (83 minutes)	400 polymerisation cycles of 10 seconds (66 minutes)	500 polymerisation cycles of 10 seconds (83 minutes)
Battery	Replaceable	Fixed	Replaceable
Delivered with	1 main unit 1 black light guide, Ø 8 mm 1 oval light protector 1 base 1 charger 1 Instruction manual	1 main unit 1 black light guide, Ø 8 mm 1 oval light protector 1 base 1 charger 1 Instruction manual	1 main unit 1 black light guide, Ø 8 mm 2 oval light protector 1 base 1 charger 1 Instruction manual
References	8-200	103-48901	105-04201 - blue 105-04202 - silver 105-04204 - red 105-04203 - black
Accessory references	• light guide, Ø 8 mm – 8-210 • Battery – 8-402	 Transparent light guide 8 mm - 28-041 Black light guide 8 mm - 28-042 	 Transparent light guide 8 mm - 105-64701 Black light guide 8 mm - 105-64701 Battery – 105-099

Additional products







Suprabond

LIGHT CURING COMPOSITES







Protective glasses

