



Standard model	Photolab LED275-2c	Photolab LED275-4c
Configuration	CTSR with immersion lamp	
Treatment volume (mL)	300 – 400	600 – 700
Radiation type	UV-C	
Wavelength (nm)	265 – 285 (max. 275)	
Typical radiant flux / LED (mW)	10.5	
Number of LED	20 (5 LED / strip)	40 (10 LED / strip)
Refrigeration system for the LED	Forced air convection	
Adjustable radiation intensity	Yes, through an electric console with PLC	
Power dissipation / LED (W)	1	
Materials	Borosilicate (reactor), quartz (lamp), and Viton (sealing gaskets)	
Optional	Jacketed reactor / Mirror finish	
Price	To consult	

### Contact

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