Heraeus



Treated with Heraeus long life technology

Conventional coating

200 nm

Quartz

Longlife Technology Doubles the Efficiency of High Power Amalgam Lamps

Lifetime dependency of coating

UVC radiation has an intense bactericidal action. Microorganisms such as viruses, bacteria, yeasts and spores are effectively inactivated without the addition of chemicals. The energy of UVC radiation is sufficient to break down chemical compounds or to achieve molecular restructuring. In addition, oxidation processes and decomposition reactions of organic compounds are initiated.

Amalgam UVC lamps with Longlife Technology offer a disinfection action which is virtually constant over the lamp operating life. While the UVC output of uncoated lamps drops by around 50% after 8,000 hours, the Amalgam UVC lamps with Longlife Technlogy have a reduction in UVC output of approximately 10% at up to 16,000 hours.

Typical lifetime diagram

UV output % Heraeus Longlife 90 % Amalgam Lamp Amalgam Lamp with 70% conventional coating Conventional 50% Amalgam Lamp usefull 20 IIV-Dose 0 n lifetime hours

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Influence on quartz transmission

Because of the higher UVC output at end of lamp life due to minimal absorption and the extended operating life, Heraeus Longlife Amalgam lamps offer disinfection systems a significant potential for savings. The benefits are fewer lamps and system consumables, less energy consumption and maintenance costs.

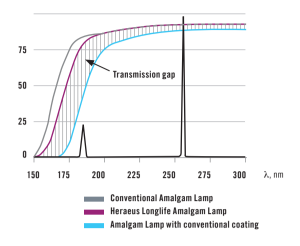
Compared with standard low pressure mercury lamps, the amalgam lamps offer the extremely good UVC efficiency, which is typical of mercury low pressure lamps, but with a significantly higher UVC output.

With Longlife Technology, lamps can be produced which have no discoloration and even after 16,000 hours still provide a UVC output greater than 90% of the original output.

Technical data of compared lamps

Heraeus Amalgam lamps offer great potential for savings in number of lamps, system components, energy consumption and service intervals – while significantly reducing the operating costs of disinfection systems. Transmission of coatings

Transmission %



The comparison below shows an example of different lamp types and their consumption over six years. Based on the same demand for UVC output, different numbers of lamps per system are needed.

Lamp type		Lam	Lamps/system		Quantity of lamps			Initial UVC efficiency U			UVC efficiency @ end of life		
Heraeus Longlife Amalgam Lam		Lamp	5	15 lamps in 48,000 h			35 %			32 %			
Operation hou	ſS												
0 h	4,000 h	8,000 h	12,000 h	16,000 h	20,000 h	24,000 h	28,000 h	32,000 h	36,000 h	40,000 h	44,000 h	48,000 h	
Lamp change													
Amalgam Lamp with conventional coating			6	24 lamps in 48,000 h		31 %			24 %				
Operation hou	ſS												
0 h	4,000 h	8,000 h	12,000 h	16,000 h	20,000 h	24,000 h	28,000 h	32,000 h	36,000 h	40,000 h	44,000 h	48,000 h	
Lamp change													
Conventional Amalgam Lamp			10	60 lamps in 48,000 h		35 %			18 %				
Operation hou	ſS												
0 h	4,000 h	8,000 h	12,000 h	16,000 h	20,000 h	24,000 h	28,000 h	32,000 h	36,000 h	40,000 h	44,000 h	48,000 h	
Lamp change													

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