











WALL TYPE MODEL & UV LAMP

ES 130 AND ABOVE MODELS

ULTRAVIOLET SYSTEMS STANDARD SPECIFICATIONS

This ultraviolet lights breaks DNA structure of microorganisms and makes them inactive unaffected. By this way, %99,9 average ratio of disinfection productivity is supplied..

To be able to kill microorganisms with this system, Ultraviolet light must directly hit over them. For this reason, before water enters in ultraviolet system, parameters such as sediment, cloudiness must be removed from water. Sand filter or cartridge filters are recommended to be used before ultraviolet.

To obtain good productivity from ultraviolet units, periodical maintenance is important. UV lamb change once a year and periodical Quartz glass cleaning depending on raw water quality must be made. In case, if this cleaning is not done, UV light affect and output of equipment will decrease.

ULTRAVIOLET SYSTEMS SPECIFICATIONS	E/ES PRO	E / ES Plus	EA
Body: SS 304 Stainless Steel	•	•	
Powe Supply: 220 V 50 Hz			
Operation Pressure: 8 Bar	•	•	
Lamp Life: 9000 Hours			•
Lamp Brand: LIGTHTECH (ISO 9001 Certified)	•	•	
Fault Indicator (E-50 Panel not Included)	•		
Analog Operating Clock (E-50 Panel not Included)	•		•
Electronic Operating Clock			
Voice Fault Report		•	
Alarm Relay Outlet			•
Warning when the Lamp Life is over		•	

MORE INFO









PLUS - DİGITAL MODEL (MULTI LAMP)



PLUS - DIGITAL MODEL



PLUS - DIGITAL MODEL (MULTI LAMP)



UV (ULTRAVIOLET) SYSTEMS



MODEL	INLET/OUTLET CAPACITY (m³/hour) (300 j/m²)	CAPACITY	POWER		DIMENSIONS (mm)				
			LAMP QTY	W	L	Н			
E SERIES SS304 BODY UV SYSTEMS									
E - 50	1/2" Threaded	0,4	14	1	80	60	382		
E - 105	1" Threaded	1,5	21	1	95	60	531		
E - 305	1" Threaded	3	45	1	95	60	941		
E - 505	1" Threaded	5	58	1	95	60	941		
ES SERIES SS304 BODY UV SYSTEMS									
ES - 110	1 1/2" Threaded	10	130	2	200	945	215		
ES - 115	1 1/2" Threaded	15	195	3	250	950	250		
ES - 120	2" Threaded	20	260	4	300	950	310		
ES - 125	2" Threaded	25	325	5	300	950	310		
ES - 130	2 1/2" Threaded	30	390	6	415	430	1180		
ES - 140	3" Threaded	40	520	8	465	475	1180		
ES - 150	3" Threaded	50	650	10	465	475	1180		
ES - 160	4" Flange	60	900	12	525	520	1180		
ES - 180	4" Flange	80	1050	16	600	585	1180		
ES - 200	4" Flange	100	1200	20	600	585	1180		





MODEL	INLET/OUTLET	CAPACITY- m³/hour (300 J/m²)	CAPACITY- m³/hour (400 J/m²)	POWER (watt)	LAMP QTY		
EA (AMALGAM) SERIES UV SYSTEMS							
EA - 300	2" - Threaded	25	19	320	1		
EA - 600	3"- Flange	50	38	640	2		
EA - 900	4"- Flange	75	57	960	3		
EA - 1200	5"- Flange	100	75	1280	4		
EA - 1900	6"- Flange	150	115	1920	6		
EA - 2400	8"- Flange	200	150	2400	8		
EA - 3600	8"- Flange	300	225	3600	12		
EA - 7200	12"-Flange	600	450	7200	24		