

ULTRAVIOLET LIGHT – AQUAFINE OPTIVENN SERIES

FEATURES & SPECIFICATIONS

Model	Maximum Flow Rate			Electrical Requirement		Chamber				Monitoring & Control	
	Flow Rate (GPM)	Flow Rate (m ³ / hr)	Amount of UV Lamps	Electrical Supply	Operating Power (watt)	Material Construction	Lamp Length	Chamber Diameter	ANSI Flanges Size & Optional Tri-Clamp Size	Standard	Optional
01CDS	12 – 2,200	2.7 – 500	1	110 - 240 V ; 50/60 Hz ; L-L or L-N ; 2W + GND	63	36L Stainless Steel	15' (38 cm)	6' (15 cm)	2' (5 cm)	Base Package: Lamp Status Indicator, System Hours of Operation, Lamp Out Alert (LOA) & Remote Start/Stop (HOA)	UV Monitoring Package: UV Intensity Reading with NIST Certified Sensor
03CDS			3		165		30' (76 cm)	8' (20 cm)	3' (8 cm)		
02CDM			2		155			6' (15 cm)			
02DDM			2		155		8' (20 cm)		6' (15 cm)		
04CDM			4		297			6' (15 cm)			
04DDM			4		297		8' (20 cm)		8' (20 cm)		
04CDL			4		583			6' (15 cm)			
04DDL			4		583		8' (20 cm)		6' (15 cm)		
06DDL			6		1,153			8' (20 cm)			
08DDL			8		1,438		10' (25 cm)		8' (20 cm)		
08EDL			8		1,438			12' (30 cm)			
08FDL			8		1,438		14' (36 cm)		8' (20 cm)		
08GDL			8		1,438			16' (41 cm)			
10GDL			10		1,723		16' (41 cm)		10' (25 cm)		
12GDL			12		2,008			16' (41 cm)			
12HDL			12		2,008		16' (41 cm)		10' (25 cm)		