

TWISTLOK™ LAMP (MP)

Technical Specification					
Manufacturer	atg UV Technology				
Description	UV Lamp with TWISTLOK™ (Quick Release, Enhanced Safety)				
Type	Medium Pressure (Polychromatic)				
Operating Water Temp	0 °C - 90 °C				
Output	Germicidal (UVC)				
Materials					
Lamp Connector	Ceramic				
Lamp	High Purity Quartz Glass				
Connector Cap	Plastic				
Retaining Nut	316 L Stainless Steel				
Lamp Code	Power (kW)	Type	Current (A)	Voltage (V)	Overall Length (mm)
W1501210	1.3kW	Axial & Cross Flow	9	160	338
W1502002	1.5kW	Cross Flow	10.4	160	110
W1502004	1.5kW	Cross Flow	10.4	160	258
W1501407	2.5kW	Cross Flow	9.5	280	450
W1501413	2.5kW	Axial Flow	9.5	280	485
W1502003	2.5kW	Cross Flow	9.5	280	258
W1001053	3.5kW	Cross Flow	9.8	360	546
W1501435	3kW	Cross Flow	12	280	325
W1501545	4kW	Cross Flow	10.1	390	605
W1501904	5kW	Axial Flow	8.6	660	760
W1501607	5kW	Cross Flow	10	500	700
W1501560	6kW	Axial & Cross Flow	12	500	833
W1501761	7.3kW	Axial & Cross Flow	9.7	750	970
W1501785	8kW	Cross Flow	10.6	750	1074
Key Features					
TWISTLOK™	Ergonomic Design & Enhanced Safety				
Ergonomic Design	Simple To Install and Maintain				
Ergonomic Design	Single Sided Access For Reduced Service Footprint				
Enhanced Safety	UV Light Is Isolated				
Enhanced Safety	Electrical Connection Isolated				
Enhanced Safety	Water Tight Design To IP66				
Vibration Protection	Twistlok™ Is Designed To Minimise The Effects Of Vibration, Reducing Failure Rates				
Electrical Connections	2 Pin Plug & Play				

COMPONENTS & ASSEMBLY

