

MAC Viper Profile - Maintenance Schedule

Maintenance schedule vers. 2.0.0 - Level 1

	Part description	Total lamp hours																										
		750 hrs	1500 hrs	2250 hrs	3000 hrs	3750 hrs	4500 hrs	5250 hrs	6000 hrs	6750 hrs	7500 hrs	8250 hrs	9000 hrs	9750 hrs	10500 hrs	11250 hrs	12000 hrs	12750 hrs	13500 hrs	14250 hrs	15000 hrs	15750 hrs	16500 hrs	17250 hrs	18000 hrs			
F I X T U R E H E A D	Head - general	C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C
	Lamp	R/A	R/A	R/A	Contact Martin Professional A/S			R/A	R/A	R/A	Contact Martin Professional A/S			R/A	R/A	R/A	Contact Martin Professional A/S			R/A	R/A	R/A	Contact Martin Professional A/S			R/A	R/A	R/A
	Air Filters	R	R	R	Contact Martin Professional A/S			R	R	R	Contact Martin Professional A/S			R	R	R	Contact Martin Professional A/S			R	R	R	Contact Martin Professional A/S			R	R	R
	Color mixing module	C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C
	Projection module	C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C
	Zoom focus module	C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C
B A S E	Base - general	C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C	Contact Martin Professional A/S			C	C	C
	Base air filter		C		Contact Martin Professional A/S				C		Contact Martin Professional A/S				C		Contact Martin Professional A/S				C		Contact Martin Professional A/S				C	
Technician skill level		1	1	1	Contact Martin Professional A/S			1	1	1	Contact Martin Professional A/S			1	1	1	Contact Martin Professional A/S			1	1	1	Contact Martin Professional A/S			1	1	1

Conditions

Ambient temperature	40°C
Voltage / frequency	Within specified range for the product

Code

I	Inspect
R	Replace
C	Clean
L	Lubricate
A	Adjust
U	Update