



Audio-Visual Station

Wash Moving Head: FLASH 5752

Technical Specifications

- Lamp: 575W Philips MSR 575/2, 7200K Base:GX9.5
- Control signal: standard DMX-512 16 channels (16 bit) or 14 channels (8 bit)
- Stand alone operation with Master/Slave function, sound activated via built in microphone.
- Pan and tilt movement:
8 bit and 16 bit resolution
Movement: Pan 540°/630° optional, Tilt 265°
Scan position memory, auto reposition after unexpected movement
- Zoom: radiation angle motorized adjustable from 7° to 28°
- Strobe/shutter: high speed strobe, 0-10Hz or random strobe.
- Dimmer: Mechanical adjustment 0%~100%
- Colours: Basic colour wheel with 4 dichroic mirrors, 2 colour temperature correction filters and UV filter, plus white, two direction rainbow effect.
- Advanced C, M, Y colour system, can get infinite colour effect
- Colour and C, M, Y wheel macros effect
- Effect wheel: Full beam, beam shaper or frost filter can be selected.
- Auto-program: 8 pre-built programs can be selected.
- Local and remotely reset and lamp on/off
- Power: AC 100~240V, 50/60 Hz
- Packing dimension: 720x570x620mm
- Net weight: 34kgs
- Gross weight: 39kgs



%	1 Color	2 C	3 M	4 Y	5 Pan	6 Tilt	7 Scan speed	8 Effect	9 ZOOM	10 Strobe	11 Dimming	12 CMY and dimmer speed	13 Color macro	14 Auto Program	15 Pan High Resolution	16 Tilt High Resolution
100%							Normal Blackout by wheel Blackout by moving	Frost filter				Min	Random CMY Macro30	Program 8 Program 7 Program 6 Program 5 Program 4 Program 3 Program 2 Program 1		
75%							Max		ZOOM7 ...			↑	Macro20			
50%							Min	Beam shaper	ZOOM14 ...			↑	Macro10	MOTOR/RELIEF		
25%							Moving speed		ZOOM28			↑	Macro1	LAMP SWITCH OFF LAMP SWITCH ON		
0%							Max	Full beam			Max	↑	Off	Color any position Normal		

