Specifications

MAC III Profile TM

The MAC III Profile offers a perfect balance between a superior feature list and ultimate performance. This high-output profile spot combines a new 1500 watt lamp technology with superb optical efficiency, a new design and great feel to take moving head performance to a higher level.

	moving head performance to a higher level.	
	 1500 W short arc discharge lamp with Lok-it!" base 	
	CMY plus variable CTO with non-fade coating technology	
	7 position color wheel plus open	
	Zoom and focus with zoom-focus tracking	
	Completely uniform dimming plus mechanical shutter for total blackout	
	Two gobo wheels, each with 5 indexable rotating gobos	
	 Interchangeable 4-facet rotating and indexable prism 	
	Motorized iris	
	 Mechanical and electronic strobe effect 2 - 10 Hz, pulse effects, instant open and blackout 	
	Gobo animation wheel with full movement / direction control	
	 Pan and tilt (540°/267°) with absolute positioning control 	
	Patented very low-noise cooling	
	 Modular design for easy maintenance, servicing and product conversion 	
	Electronic ballast, fast lamp re-strike and flicker free light	
	RDM ready, Art-Net II prepared and service USB	
	Battery powered TFT display and jog wheel navigation	
Physical	Length (Head): 712 mm (28.0 in.)	
	Width: 536 mm (21.1 in.)	
	Height: 936 mm (36.9 in.)	
	Weight: 53.5 kg (117.9 lbs.)	
Lamp	Type: 1500 W short-arc discharge	
•	Fitted as standard: Osram HTI 1500W/60/P50	
	Color temperature: 6000 K	
	CRI (Color rendering index): >85	
	Average lifetime: 750 hours	
	Hot restrike: Semi-hot (restrike in under 90 seconds)	
	Socket: PGJ50	
	Ballast: Electronic	
Dynamic Effects	Color mixing: CMX, independently variable 0, 100%	
Dynamic Effects	Color mixing: CMY, independently variable 0 - 100%	
Dynamic Effects	Color temperature control: CTO, variable 0 - 100%	
Dynamic Effects		
Dynamic Effects	Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation,	
Dynamic Effects	Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable 	
Dynamic Effects	Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Pan: 540° 	
	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Pan: 540° Tilt: 268° Position correction system: Absolute position monitoring 	
Dynamic Effects	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tilt: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 	
	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tit: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 	
	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tit: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt 	
	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tilt: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM 	
	Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Pan: 540° Tilt: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM Receiver: Opto-isolated RS-485	
	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tilt: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM 	
	Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Pan: 540° Tilt: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM Receiver: Opto-isolated RS-485	
Control and Programming	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom-focus linking system: 3-zone Pan: 540° Tit: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM Receiver: Opto-isolated RS-485 Firmware update: USB memory device and remote via DMX link 	
Control and Programming	 Color temperature control: CTO, variable 0 - 100% Color wheel: 7 interchangeable dichroic filters + open, indexing, continuous rotation, random color Rotating gobo wheel: Two rotating gobo wheels, each with 5 interchangeable rotating gobos + open, gobo indexing, continuous rotation and shake Gobo animation: Interchangeable animation wheel, indexing, continuous rotation with variable angle, speed and direction Prism: Interchangeable 4-facet rotating prism Iris: 0 - 100%, pulse effects Mechanical dimmer: 0 - 100%, choice of four dimming curves Mechanical shutter: Strobe effect 2 - 10 Hz, pulse effects, instant open and blackout Focus: 2 m (6.6 ft.) to infinity Zoom: 11.5° - 55° Zoom-focus linking system: 3-zone Par: 540° Tit: 268° Position correction system: Absolute position monitoring DMX channels: 27/30 Setting and addressing: Control panel with backlit graphic display and jog wheel or via DMX 16-bit control: Dimmer, gobo indexing (gobo wheels 1 and 2), focus, zoom, pan and tilt Protocol: USITT DMX512-A, RDM Receiver: Opto-isolated RS-485 Firmware update: USB memory device and remote via DMX link Color(s): Black 	



Specifications MAC III Profile TM

Protection	rating:	IP20
	· ~ g.	

	-
Gobos	Size: E
	Approved material: Borosilicate 3.3 or better with dichroic or heavy matted aluminum coating (metal gobos not approved)
	Outside diameter: 37.5 mm (1.5 in.) +0/- 0.2 mm (0.01 in.)
	Maximum image diameter: 30 mm (1.2 in.) +/- 0.4 mm (0.02 in.)
	Maximum thickness: 1.1 mm (0.04 in.) +/- 0.1 mm (0.004 in.)
Gobo Animation Wheel	Outside diameter: 133.9 mm (5.3 in.) +/- 0.1 mm (0.004 in.)
	Image outer diameter: 130 mm (5.1 in.)
	Image inner diameter: 32 mm (1.3 in.) Thickness: 1.1 mm (0.04 in.) +/- 0.1 mm (0.004 in.)
	Construction: Borofloat or better with dichroic or enhanced aluminum coating
Installation	Mounting points: 2 pairs of 1/4-turn locks
	Orientation: Any
	Minimum distance to illuminated surfaces: 2.5 m (8.2 ft.)
	Minimum distance to combustible materials: 0.2 m (0.7 ft.)
Connections	AC power input: Neutrik powerCON connector with 3 m (9.8 ft.) cable tail DMX and RDM data in/out: 5-pin locking XLR
	Ethernet (Artnet II compatible, ACN-ready): Neutrik RJ-45 socket (accepts Neutrik EtherCon
	connectors in housing) USB memory devices: USB host socket
	Future USB options: USB device socket
Electrical	AC power: 200-240 V nominal, 50/60 Hz
	Power supply unit: Auto-ranging electronic switch-mode
	Main fuses: 16 AT (x 2)
Thermal	Cooling: Filtered forced air (temperature-regulated, low noise)
	Maximum ambient temperature (Ta max.): 40° C (104° F) Maximum surface temperature, steady state, Ta=40° C (104° F): 170° C (338° F)
	Total heat dissipation (calculated, +/- 10% at 200 V, 60 Hz): 6160 BTU/hr
Approvals	
	EU safety: EN 60598-1, EN 60598-2-17
	EU EMC: EN 55 015, EN 55 103-1, EN 61 547
	US safety: ANSI/UL 1573
	Canadian safety: CSA C22.2 No. 166
Included Items	Osram HTI 1500W/60/P50 lamp (installed): P/N 97010326
	Tribal waves gobo animation wheel (installed): P/N 62325143
	Two Omega clamp attachment brackets with 1/4-turn fasteners: P/N 91602001 User manual: P/N 35000214
	3 m (9.8 ft.) power cable, 12 AWG, SJT, with PowerCon NAC3FCA power
	input connector: P/N 11541503
Accessories	Philips MSR Gold 1500 Fastfit lamp: P/N 97010340
	Omega clamp attachment bracket with 1/4-turn fasteners: P/N 91602001
	T-shaped omega clamp attachment bracket with 1/4-turn fasteners: P/N 91602008 Half-coupler clamp: P/N 91602005
	G-clamp (suspension with yoke vertically downwards only): P/N 91602003
	Quick-trigger clamp (suspension with yoke vertically downwards only): P/N 91602007
	Swing-wing mounting plate (with half-couplers): P/N 91602010
Ordering Information	MAC III Profile in cardboard box: P/N 90206000
	MAC III Profile in single flightcase: P/N 90206001

Photometric Data



3	
3	1

Standard , Zoom at Minimum	Efficiency: 22% Efficacy: 18 lumens per watt Half-peak angle: 7° Total output: 31500 lm
Standard , Zoom at Median	Efficiency: 23% Efficacy: 19 lumens per watt Half-peak angle: 22° Total output: 33300 lm
Standard , Zoom at Maximum	Efficiency: 23% Efficacy: 19 lumens per watt Half-peak angle: 35° Total output: 33900 lm

Published on: 29 Oct 2009. © 2008-2009 Martin Professional A/S. Specifications subject to change without notice

