

Specifications

Measurements

• Length.....	356 mm (14.0 in)
• Width	481 mm (18.9 in)
• Height (head at tilt limit)	673 mm (26.5 in)
• Weight, MAC 500.....	32.8 kg (72.1 lbs)
• Weight, MAC 500 E	26.1 kg (57.4 lbs)

Electrical, MAC 500

• Ballast taps.....	200/230/245V @ 50 Hz; 208/227V @ 60 Hz
• Power and current*	750 W, 3.4 A @ 230 V / 50 Hz; 750 W, 4.3 A @ 208 V / 60 Hz
• Power factor (PF)*.....	0.85

Electrical, MAC 500 E

• Transformer taps.....	100/110/120/200/210/220/230/240 @ 50 - 60 Hz
• Power and current*	690 W, 3.2 A @ 230 V / 50 Hz
• Power factor (PF)*.....	0.94

Fuses

• Main fuse, MAC 500, MAC 500 E wired between 200 - 240 V	time-delay 6.3 A / 250 V, P/N 05020020
• Main fuse, MAC 500 E wired between 100 - 120 V	time-delay 10.0 A / 250 V, P/N 05020025
• Fuse F601	time-delay 5.0 A / 250 V, P/N 05020018
• Fuse F602	time-delay 4.0 A / 250 V, P/N 05020016
• Fuse F603	time-delay 0.315 A / 250 V, P/N 05020004

Communication

• Hardware standard.....	RS-485
• Protocols	USITT DMX512 (1990) / Martin RS-485
• DMX start code	0
• Recommended cable.....	24 AWG (min.), low capacitance, 85-150 Ω shielded twisted pair
• Connector type.....	3-pin XLR male/female (pin 1 = screen, pins 2 and 3 configurable +/-)

Compatible lamps

• Osram HSR-575/2	575 W, 85 lm/W, 1000 h avg. life, 6000K, P/N 97010200
• Osram HSD-575	575 W, 78 lm/W, 3000 h avg. life, 7200K, P/N 97010207
• Philips MSD-575	575 W, 75 lm/W, 2000 h avg. life, 5700K, P/N 97010202
• Philips MSR-575/2	575 W, 85 lm/W, 1000 h avg. life, 6100K, P/N 97010201

Photometric

• Center intensity w/ standard 17° lens set	246,000 cd
• Center intensity w/ optional 23.5° lens set	134,000 cd
• Total integrated luminous flux (with standard lens, MSR 575/2)	9000 lm

Thermal

• Maximum ambient temperature.....	40° C (104° F)
• Maximum surface temperature under normal operating conditions.....	80° C (176° F)